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### PREFACE

THIS Volume which forms Volume IV Adminis tratice is as its title indicates devoted to topics relating to the administration of the State In the preparation of the chapters included in it valuable assistance has been rendered by a num ber of high Officers of State and Departmental heads to whom thanks are due for answering enquiries or supplying the requisite information Special acknowledgments are due to the follow ing -Mr k Chandy, BA, formerly Revenue Com missioner in Mysore, and now retired I jirst Member of Council, Mr. M. N. Brishna Rao BA. formerly Financial Secretary and now Lirst Member of Council, Mr C S Balasundaram Iver na for merly Inspector General of I ducation in Mysore and now Second Member of Council Matthan BA formerly Director of Public Instruc tion in Mysore and now Third Member of Council Mr V Subramanya Iyer, BA formerly Registrar of the Mysore University, Dr Muliammad Usinon, LMB, retired Senior Surgeon and Sanitary Com missioner in Mysore,, Mr B Puttaiya, B.A., Super intendent, Government Printing in Mysore, and Mr G H Krumbiegel, FRHS, Director of Horti culture in Mysore

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### TABLE OF CONTINIS

CLAIRAL TEVA	1
GENERAL AND LABORAT	1
USD REST OF DITARIAN STS	121
Promins	21 /
Tin Trensien Drivings	357
LINANCIAL	775
MUDICAL AND BANITARY	420
Printe Permerio	139
SLUVEYS	G. 3
MISCHILA OUS DELABITHUSTS	640
GLOSSARY OF BLAIST JUDICIAL A DOTHER	
Official Terms	701
CHAPTER I	
GENI RAI AND POLITICAL	
(A) System of Administration from the I are Times elected 1831	irsr
Under the Mauryan Sel Century B C	1
Under the Satavahanas 1st and 2nd Century B C	3
Under the Andamban 3rd to Cth Century A D	1
Gangas-2nd to 11th Century	3
Pallares 8th 9th Century	5
Nolambas Oth 10th Century	5
Cholas 10th 12th Century	6
Under the later Chalukya Kings 10th to 12th Century	8
Under the Kalachurya Kinga 12th Century	9
Under the Hoysala kings 11th to 14th Century	10

	PAGE
Under the Vijayanagar Kings, 14th to 16th Century	11
Kainātic Bijāpui	12
Sna -	13
Under the Rajas of Mysore	14
Bednuı	19
Haidar Alī	20
Tīpu Sultān	21
The Regency of Pūrnaiya, 1799-1810	25
Government of Mahārāja Krishna-Rāja Wodeyar,	
1811-1831	42
An Outline of the Administrative history of the period	42
· (1) Land Revenue System	42
(11) Sāya1	54
(111) Panch bāb	61
(1v) Civil Justice	62
(v) Criminal Justice	63
(v1) Police	65
(B) System of Administration from 1831-81  Non-Regulation Period (1831-55)	L
Pie-Commission Period	00
Organisation of the Commission in 1834 .	68
Judicial Machinery .	68
Police Wash	69 69
Public Works Local Taxes	70
Land Revenue System .	70 70
Reviving Industry and Commerce	70
normal industry and Commerce	• L
Transition Period (1856-62)	
Reforms of the Transition Period	72
Reorganisation of the Commission in 1862	73
Regulation Period (1863-81)	
Lind Revenue Administration	73
Revenue Survey and Settlement	74
Judicial Machinera	74

	11 "
Police	7 :
The keyno c of the Leforins	٠,
Sulsequent developmen	70
Hemodelling of the Admini testine Ma lan ex 1979	
to 1841	76
(C) Ristin or incremental statement	
Form of Administra is not the Rendition	77
Sub-equent changes—Denan and Coun d	75
The Secretariat	ر ~ ر
The Departments	81
The Civil Service	-1
The Representative Assembly	ħ,
(a) Its Larly Hist re	F2
(b) Its Constitution	A.
(c) Rules for Conduct of Bu me .	. H
(d) Stages in its Growth	М
(c) Constitutional changes of 1923	Pr.
(i) Their General Natur	34.5
(ii) Composition of the A sembly	H9
(iii) President and Vice 1 residents	91
(iv) Assembly a Powers and Functions	91
(v) Qualifications of Votors and Can lulates	97
(vi) Sessions of Assembly	9
Legislative Council	90
(a) Its harly illators	96
(b) Under the Reforms introduced in 1921	90
(c) Its Powers and Duration	99
Voting on the Budget	100
Resolutions on Matters of Coneral Public Interest	102
Interpolations on Matters of Public Interest	103
Qualifications of Votors and Candidates	103
Standing Committees	10
Committee of the Legislative Council on Public Accounts.	
Economic Development Work	100
Decentralisation and Development of Local Solf	
Government	107

	PAGE
ADMINISTRATIVE DIVISIONS	
Territorial Divisions and Sub-Divisons	110
Commissioners of Divisions	111
The Deputy Commissioner-Magistrate	111
Deputy Commissioner as District Magistrate	114
Other District Officials	114
Sub-Divisions, Assistants, Hoblis and Villages	114
Judicial Divisions	115
Scheme for the Separation of Judicial and Executive	
Functions	117
Trial by Jury •	118
BIBLIOGRAPHY	119
DIBIIOGRAFII 1	
CHAPEER II	
REVENUE DEPARTMENTS	
SECTION 1 -LAND REVENUE ADMINISTRATION	I.
Introductory	120
The period from 1831-1862	120
The period from 1862 to 1881	121
Reforms from 1870 to 1881	122
Review of the fluctuations of land revenue from 1831	
to 1881	123
Period from 1831 to 1923	124
The introduction of the Land Revenue Code	124
Other revenue reforms during the administration of	
Sır Seshadrı İyer	126
The administration of Sir P N Kiishnamurthi	128
The administration of Mi V P Madhava Rao (1906-09)	128
The administration of Mr T Ananda Rao (1909-12)	132
The administration of Sir M Visvesvaraya (1912-18)	132
The Village Improvement Scheme	132
District and Taluk Conferences	133
Decentralization in and reorganization of the Revenue	
Department	133
Other reforms	134
Administration of Sir Kantaraj Urs, 1919-21	135

	Page
(a) Constitution of New Sub Divisions	13,
(b) Romission and assessment	135
(c) I phancement of the n muneration of Shaphhogs	13 1
Administration of Sir V R. Binerji 1931 to date	13,
(a) Prominent Reforms effected	13 ,
(b) Improvement in Civil Service Falurie	130
(a) Improvement of the District administration	136
(d) Improvement of underground irrigation sources	136
(c) Ro-organization of Amildan Services	117
(I) Re-organization of the My-sore Civil Service	137
Land Revenue Administration of the present day Review of the growth of Land Revenue from 1891	139
to 1917	139
Exponditure on Land Revenue Administration from 1881 to 1917	139
(II) REVENUE SURVEY AND SETTLEMENT	
Preliminary	140
Land Tenures in Mysore prior to 1863	141
Introduction of Survey and Sottlement in 1863 61	141
(a) The ancient system of land measurement	141
(b) Organization of the Survey and Settlement	
Department in 1863 61	142
Principles of Survey and Settlement (original)	143
Relation of the assessment to gross produce	145
Progress of the Survey and Settlement till 1899	146
Laws and Rules regulating the administration of Survey	
Settlements	146
The Settlement of Coffee Lands	147
(a) Brief history of coffee cultivation in Mysore	147
(b) Substitution of an acrongo assessment for helat	148
Lands hold under other special tenures	149
Principles of revision settlements	150
Progress of revision settlements	151
The Potgi settlement	152
The organization of the Survey Department from	
1863 to 1919	152

	PAGE
(iii) INAM SETTLEMENT	
Statement and History of Inams	155
Genesis of the Inam Commission (1863-68)	155
(a) The preliminary rules of 1863	155
(b) The Inam tenures	156
(c) The Inam Rules	157
Main principles of the Inam Settlement	157
Subsequent history of the Inam Commission	158
Certain special kinds of Inams	159
(a) Kodagi Inams	159
(b) Kayamgutta villages	160
(c) Malnad Inams	161
(d) Inams within the Jaghii of Slingeri	161
Settlement of cash grants	161
A general review of the Inam operations	162
(a) From 1866 to 1881	162
(b) From 1881-1917	163
Inam operations subsequent to Survey Settlement	163
Classification of Inams	164
Relationship between Inamdais, their tenants, and	
the Government	165
Appendices Statistical Statinents	165
I Statement of Land Inams in 1866	165
II Statement of cash grants in 1868	162
SECTION 2 - Excise Administration	
Sources of Excise Revenue	166
Piioi to the Biitish Commission	166
During the Commission (1831-1881)	166
After the Rendition	168
The Contract distillery system	168
Vend rent system	168
Separate shop system Bonded warehouses	169
Supply to the Civil and Military Station	169
Supply to Coorg	170
	1 / (

SECTION 3 —FOREST ADMINISTRATION	PAGE
History of the Department prior to the Rendition	188
Early History	188
After the Organization of the Forest Department	192
Abolition of the Department	194
Forest area in 1880-81	195
After the Rendition	195
From 1881 to 1885-86	195
From 1885-86 to 1895	195
The modern period	196
Progress made since the Rendition	196
Forest Policy and Legal Control, Before the Rendition	196
Two Lists of Tiees	196
State and District Forests	197
Forest Depots	197
Tendency of Forest Legislation	198
After the Rendition	198
The Forest Regulation, Rules, etc	198
Settlement, Demarcation and Surveys	199
Forest Settlement .	199
System adopted in Mysore	199
Agency for settlement	. 199
Area settled	200
Demarcation	200
System adopted in Mysole	200
Surveys	200
Measures adopted in Mysore	201
Communications and Buildings	201
Chief requirements of Mysore	201
Progress made	•
A quinquennial piogramme Tiamways and iailways	
Administration and Staff	000
manustration and Dean	202
SECTION 4—ADMINISTRATION OF THE STAMP MISCELLANEOUS REVENUE	AND
Stamps	
Pre-Rendition Period	208
(a) From 1828-1835	208

	PAGE
(b) From 1895 1863	203
(c) From 1862-81	204
After the Rendition	204
Legislative enactments	201
Description of stamps	205
Stamps supplied to the Civil and Military Station	205
Stamp Manufactory	205
Water mark paper	205
Stamps their stock receipt, custody and issue	205
Cash transactions of the Superintedent's Office	205
Stamp Vondors	205
Administration and staff	209
Growth of revenue	211
Receipts and expenditure of the Department	211
BIBLIOGRAPHY	212
CHAPTER III.	
PROTEOTION	
SECTION 1 LEGISLATION	
Legislative enactments passed prior to the Rendition	
1831 1881	215
Acts of the Government of India and Local Government in force up to 1880-1881	215
Powers of the Mysore Government in regard to	210
Logislation	215
Organization of the Legislative Department	216
Origin and powers of the Mysore Legislative	210
Council	216
Reformed Constitution of 1923	218
Revision of Acts passed prior to the Rendition	220
The Mysore Code	220
Statistical Tables	220

Rules and Notifications under ensetments in force

220

	PAGE
SECTION 2 —(1) CIVIL JUSTICE	
Non-Regulation period (1831-1855)	
Establishment of Courts of Justice	235
Civil Courts	235
Panchayets	235
The Amildars	236
The Town Munsiff	236
The Principal Sadar Munsiff	236
Superintendents	237
The Huzm Adalat	. 237
The Commissioner	237
Transition period (1856-1862)	
Re-organization and its effects .	237
Regulation period (1863-1881)	
Civil Courts in 1876	238
16. D. J (1991 1991)	
After Rendition (1881-1924)	
Courts piror to the Rendition	239
Courts subsequent to the Rendition .	239
Chief Court of Mysone	239
The District Judges' Courts	240
The Subordinate Judges' Courts .	241
Munsiffs' Courts	241
Village Courts	242
Regulations etc., governing the Civil Courts	242
Statistics of Civil Justice	243
(11) CRIMINAL JUSTICE	
Non-Regulation period (1831-1855)	
Description of Courts	243
Amıldar-Magıstrates	244
Amildais' powers	
Powers of Shekdars and Hoblidars	
Principal Sadar Munsiffs	

### irvz

	Page
Superintendents	
The Commissioner	
Adalat Court	
Sentence of death	244
Panchayots	214
Notoriously had characters	244
Use of arms by Villagers	915
Criminal Tribes	245
Transition period (1856 1862)	
Oriminal Courts after the Re-organization	245
Appellate powers	245
Regulation period (1863 1881)	
Introduction of the Criminal Procedure Code	245
Separation of Civil and Criminal Functions	246
Period subsequent to the Bendition (1881 1924)	
The Chief Court of Mysore	246
Criminal Courts	947
Sessions Courts	247
Trial of sessions cases by Jury	248
Circuit Sessions	248
District Magistrates	248
First Class Magustrates	248
Second and Third Class Magistrates	248
Separation of Executive from Judicial functions	249
Honorary Magistrates	250
Statistics of Criminal Justice	250
SECTION 3-REGISTRATION OF ASSUBANCES	
Prior to the Rendition.	
Registration Act	951
Boale of fees	251
After Rondition.	
Legislative enactments	251
Registration Manual	252

### viii

Revision of the scale of fees Direction Agency Thumb impressions Number of Sub-Registry Office Miscellaneous	 es .		•••	252 252 252 252 253 253 253
SECTION	1Police			
Pre-Rend	ition Period			
Under the early Hindu Rulers Non-Regulation Period Transition Period Regulation Period Direction Miscellaneous	s up to 1831 	• • •	•••	253 255 255 255 253 258 258
After th	e Rendition			
Duection Police Force in Mysoie Village Police		•••	•	258 259 259
Regular Police District Police The City Police	•••	•	•	259 260 260
The Kolar Gold Fields Force The Railway Police The Criminal Investigation I				260 260 261
Prosecuting Inspectors Provincial Reserve Force Superior Police Officers				261 261 262
Subordinative Executive .  Re-organization of the Forc The Investigation Centre Sc		•		262 262 263
The Police Manual Police Training School Police Outposts The Criminal Tilbes Act	• •			263 263 263 264
Finger Print Buleau Police Statistics	••	•		264 $264$

	PAGE
SECTION 5 —Priso\s.	
Pre Rendition Period 1831 to 1881	264
Post-Rendition Period 1881 1918	265
Administration of Julis	266
Rules and Regulations	266
Sending prisoners to the Andamans	267
Prisoners to the Civil and Military Station	267
Female prisoners, Juveniles and Lunatics	267
General Education of Convicts	267
Religious and Moral Education	268
Non-Official visitors	268
The Mark and Ticket of Leave systems	268
Convict labour	269
Jail Industries	269
Dietary	271
Recommendations of the Indian Jails Committee	271
Prisoners Aid Societies	271
Oivil Prisons	371
Statistics of prisons and prisoners	371
SECTION 6 -LOCAL AND MUNICIPAL (LOCAL	
Self Government )	
Pre Rendition Period	
Organ of Municipal and Local Funds	272
Origin of Municipalities	272
Municipalities at District and Taluk Head-quarters	273
Municipal Offences	273
Presidents of Municipalities	274
Municipal Funds	274
Municipal Regulations	275
Regulation and Revision of Municipal taxation	275
Local Funds	276
Irrigation Cess	277
Appropriation of Local Funds	278
Formation of Local Fund Committees	278
Agency for execution of Public Works	279

			Piul
Subsequent to the Rendition	<b>.</b>		
Number of Municipalities			279
Bangalore and Mysore City Municipalities	•		280
Improvements in Municipal Administration			282
Municipal Taxation and Finance		•••	285
Development of Municipal Income	•		287
The Bangalore City Improvement			289
The Mysore City Improvement			291
Municipal Employees			292
LOCAL FUNDS			
Post-Rendition Period			
Local Fund Committees and Local Boards		•••	292
Composition of Local Fund Boards	• •		293
Local Boards Regulation II of 1902	••	•••	293
Local Fund General .			295
Development of Districe Funds	*#		296
Proposed Changes	••		298
Items of Expenditure from District Funds	•••		300
Conservancy and Sanitation	•••	• •	301
Work Inspectors and Sanitary Inspectors	••	•	302
District Board Railways	•••	•••	302
Kolar Gold Fields Sanitary Board.	• •	•	303
Regulation IX of 1911 and VI of 1918		•	304
Rural Water-supply			305
SECTION 7 —STATE LIFE INST	URANCE		
Object and scope of the scheme			306
Committee of management			307
Extension of the scheme to non-officials			307
Persons eligible to insure			307
Total number of policies			307
Valuation of the Insurance Fund			308
Results of the working of the scheme			308
Family Pension Fund			308
State Provident Fund			308
Regulations and Rules			309

### SECTION 8-1HAT

The Pre Rendition Period (See Prior to 1881)	309
Ancient Military Force of Mysore	109
System under Dowan Parnaiya's administration	710
The origin of the present Mysore Arms	310
Condition in 1811 and subsequently	311
Do 18-1 55	313
Distribution of the Porce	313
Jianda kund etc	313
the Barr or Infantry	314
Origin of the British Force in Mysore	316
The Bangalore Ritle Volunteers	J16
Subsequent to the Rendition (1891 1J18)	316
Direction	316
The Mysore Local Force	317
The Cavalry	317
Origin of the Imperial Service Regiment	317
Growth do	318
Pay equipment etc. of do	318
Total strength of do	319
Transport corps	319
Pay of corps	319
Strength of the establishment	319
The Mysore Horse	319
Pay etc of do	320
Actual strength	320
The Barr or Infantry	320
Pay of do	320
Actual strongth of Infantry	320
The Military Stores	321
Regulations Rules etc	321
Riding schools	321
Mysore and the Great European War	321
Mysoro Transport Corps	333
Supply of trained horses, etc	322
Recruitment of Mon	323
Distinctions carned by Mysore Officers and mon	323
Grant of lands to military men	393

	PAGE
Military expenditure	324
BIBLIOGRAPHY	325
CHAPTER IV	
THE TECHNICAL DEPARTMENTS	
SECTION 1 —THE AGRICULTURAL DEPARTMENT	<u> ك</u> رورا
History of State aid to Agriculture	~
	005
(a) From 1881 to 1985	327
(b) From 1886 to 1892 Director of Agriculture	327
appointed .  (c) From 1892 to 1908 Appointment of Agricultural	JAI
Chemist	328
Mycologist and Entomologist (1908-12)	329
Re-organization of the Department (1913-14)	330
Work of the Re-organized Department	330
Agricultural Education .	331
Laboratory and Insectary	332
Results of experiments conducted in the several Farms	332
Administrative Agency	333
Functions of the Live Stock Expert .	334
Cost of the Department Creation of Live Stock Section and amalgamation of	335
Civil Veterinary Department, 1920	335
Agricultural Library and Information	335
Departmental Conference	335
SECTION 2—DEPARTMENT OF INDUSTRIES	
AND COMMERCE	
Policy prior to 1913	336
Organization of Department, 1913-17	336
Facilities for the Promotion of Industries	337
Industrial Progress between 1913-17  Re-organization of Department in 1917	337
TABLE TO THE PROPERTY OF THE P	330

### xxlii

	Page
Work of the Department between 1917 1922 Work of the Department since 1922	7.79
The Present Organization of the Department	712
SECTION 3 -Co-operative Societies	
Organization of Co-operative Department	313
Division of Departmental Work	314
The Existing Staff Honorary Agency	314
SECTION 4 -THE GEOLOGICAL DEPARTMENT	
Geological Survey	315
Origin and objects of the Geological Department	316
Subsequent developments	316
Work done by the Department up to 1915	317
Revision of the programme of work in 1914-15	317
Re-organization of the Department in 1915	348
Further progress	348
Inspection of Mines	319
Explosives Regulation and the Rules thereunder Re-organization in 1919	349
Restriction of the activities of the Department in 1922	349 350
Rules for the grant of mineral concessions in Mysore	350
Recruitment of Officers	350
Beceipts and Expenditure	350
SECTION 5-THE PUBLIC WORKS DEPARTMEN	•
INCLUDING IRRIGATION AND RAILWAYS	•
(i) THE PUBLIC WORKS DEPARTMENT	
Public Works prior to 1830	351
During Phrnaips & Rogency	351
Before the Rendition Non Regulation Period (1831 1	855)
The Public Works Department	352
Transition Period (1850 69)	
Ongin of the Public Works Department	352

### xxiv

	PAGI
Regulation Period (1863-1881)	
	353
Administrative changes	353
Labour required for the Department	354
Under old Rulers	351
Labour corps .	355
Cooly Companies	355
Contract system	000
Public Works after the formation of the Departmen	t
Expenditure	355
Under Military	356
Civil buildings	356
Miscellaneous public improvements .	357
After the Rendition	
Administration and Staff .	358
Formation of a Sanitary Division .	358
Administrative Divisions	358
Time scale for Engineer Officers	360
Activities of the Department	
Public Works giants	361
Classification of works	361
Expenditure	361
Under Military	362
Civil Buildings	362
Additions and Improvements to Buildings	363
Buildings for Scientific or Miscellaneous Depart-	
ments	363
New Buildings for different Departments	363
Miscellaneous Public Improvements	363
Water Supply to the Cities of Bangalore and	
Mysore	364
Extensions	364
Water Supply and drainage works to the new town of	
Bhadravatı	364
Other Miscellaneous Works	364

#### XXV

(ii) THE IRRIGATION DEPARTMENT	PAGE
History of the Department	
Non Regulation period (1831-1855) Transition period (1856-63)	365 365
Regulation period (1863 1881)	
Formation of the Department Abolition of the Department	365 367
After the Rendstion	
Management of Irrigation Works by Public Works Department	367
(111) THE RAILWAY DEPARTMENT	
Prior to the Rendition.	
Direction	368
After the Rendition	
State Bailway Branch merged into the General Branch Public Works Department	869
Re-organisation of the Department.	
Formation of the Construction Department Separation of the Railway and Public Works Department Appointment of an Agent for Railways Additions to the Department Administration and Staff	369 370 370 370 371
Muosllaneous	
A Bailway Committee Appointments in the Department Training of Probationers A Signalling School State Railway Open Line Code etc Manuals Railway Statistics	371 371 372 372 372 372 372

### xxvi

	PAGE
SECTION 6 —ELECTRICAL DEPARTMENT	
Formation of the Department	373
Law relating to Electricity	373
System of accounts .	374
Staff Anangements	374
Meetings of Sectional Officers	375
BIBLIOGRAPHY .	376
CHAPTER V	
FINANCIAL	
FINANCE IN GENERAL	
(a) Brief survey of the fluctuation in Revenue from	
1800 to 1881 and growth of Revenue from 1881	378
Revenue before and after 1799	378
Fluctuations in Revenue	378
Sources of Revenue up to Rendition	379
Condition of Finances at the time	379
The progress of the Revenue after the Rendition	
First period from 1881-82 to 1893-94	380
Second period from 1894-95 to 1903-04	380
Third period from 1904-05 to 1908-09	380
Fourth period from 1909-10 to 1923-24	381
(b) Special Departments of Revenue or Sources of	
Revenue, Sources of Revenue	381
Mining Revenue	382
Cauvery Power Scheme	383
Surplus Revenue of the Assigned Tract	384
(c) Brief survey of the fluctuations of Revenue from	
1800-01 and growth of Expenditure since 1881	
Expenditure previous to British Administration	385
Fluctuations of expenditure	385
GROWTH OF EXPENDITURE	
First period 1881-82 to 1893-94	. 381
Second neved 1894-95 to 1903-04	385

### xxvii

	PAGE
Third period 1904-05 to 1908 09	388
Fourth period 1909 10 to 1920-21	388
(d) Brief description of the system of accounts and	
andit and the organization and working of the	
Financial Department	389
Accounts and audit	389
Financial Settlement	390
Departmental Settlement	399
Financial Reserves	393
CURRENCY AND BANKING	
(a) Notifications and Regulations applicable in Mysore	393
Comago	394
Currency	394
(b) Banking Institutions in Mysore	399
Agricultural Banks	898
Government Savings Bank	396
Feeder Banks	
Statustical Tables I and II (a) to II (h)	394
BIBLIOGRAPHY	419
OHAPTER VI	
MEDICAL AND SANITARY	
I. THE ORGANIZATION OF THE MEDICAL AND SANITABL DEPARTMENTS.	
Prior to the Bendition	
Direction	42
After the Rendstion.	
Direction	49
Improvement of the service in 1897	42
Re-organisation in 1918	
Instruction in Medicane	42
Foreign scholarships	42

### xxviii

		LYGE
Female Medical aid		426
Sanitary Department Organization		427
Central Sanitary Board		429
Sanitary Inspectors' class	**	430
Menial Establishment		131
II MEDICAL RELIEF		
Hospitals and Dispensaries		431
After the Rendition .	•••	431
The Victoria Hospital, Bangalore		432
The General Hospital, Mysore	•••	433
District Hospitals	•••	433
Local Fund Dispensaries		433
Midwives	••	433
The Maternity and Hospital for women	•	434
Female Dispensaries		434
Itinerating Dispensaries		434
Hındu Vaidyasalas and Dispensaries		435
The Ayurvedic College, Mysoie		435
Hospitals for Infectious Diseases .	•	436
Adequacy of Medical Relief		436
III SPECIAL HOSPITALS		
Special Hospitals at Bangalore		439
The Minto Ophthalmic Hospital, Bangalore		439
The Lunatic Asylum, Bangalore		440
The Mysole Lunacy Regulation		441
The Isolation Hospital, Bangalore		$\frac{1}{442}$
		_
IV EPIDEMIC DISEASES		
$Plague\ Administration$		
Plague— General		442
Preventive Measures—		443
Evacuation		443
Inoculation		443
Disinfection .		444
Destruction of rats		444

### zizz

	1 102
Special Sanitary Measures	144
Administration	411
Epidemio Discases Regulation	415
Mortality from Plague	115
	115
Cholora	146
Small por	110
V VITAL STATISTICS	
Agone, for the registration of Vital Statistics	416
Royised Rules	446
The Mysore Registration of Births and Deaths	
Regulation	116
VI SANITATION	
7	
Urban Samtation	447
Supply of drinking water	447
Town planning	447
Drainige	448
Night soil conservancy	148
Municipal by e laws	448
Sanitation in rural areas	448
Water-supply	149
Village Improvement Schme	449
Grant-in Aid for Village Improvement	440
Village Improvment Work	440
Village Sanitation Regulation	450
Malnad Improvement Scheme	450
Maluad Improvement Committees	450
Work of the Sanitary Department with the Committees	451
Medical Inspection of Schools and Education in	
Hygiene.	452
VII PUBLIC HEALTH INSTITUTE AND	
CHEMICAL LABORATORY	
Public Health Institute	455
The Mysore Poisons Regulation	469

		FAGE
VIII VACCINATION.		
Piloi to the Rendition	•••	453
After the Rendition		454
Kui nool System		455
Vaccination Work by Medical Officers	•	455
Survey of "unprotected" Children	•••	456
Compulsory Vaccination Regulation		456
IX THE GOVERNMENT VACCINE INSTITU	mr.	
	111	150
Aim to aim method	***	456
Manufacture of Lanoline in the Vaccine Institute	• •	456
X MISCELLANEOUS		
Medical Stores, Bangalore		457
Giant of concessions for treatment at the Past	ieui	
Institute, Coonooi	••	457
BIBLIOGRAPHY		458
CHAPTER VII		
PUBLIC INSTRUCTION		
THE EARLY SYSTEMS OF INSTRUCTION	1	
The Early Systems and Their Ideals		459
The Brahmanic System—		459
Education of Brahman Youths		459
Education of Kshatriyas		462
Education of Vaisyas		468
Education of Chaftsmen		469
Women's Education		471
The Jaina System		473
The Buddhist System		475
The Popular Indigenous System —		479
Oligins and History		479
Its curriculum of studies in different parts of I	lndia	
Its Chief Characteristics		484
Its Extent		484

#### XXXI

	PAGE
The Muhammadan System—	486
Its General Growth and Development	486
In Mysore during the Usurpation Period	490
Women s Education	493
Nature of Education Imparted by Madrasaha	493
HISTORY OF EDUCATION IN MYSOBE	
Early History	494
Education in the Restoration Period	494
Early European Missionary Work	494
The Halifax Despatch 1854	494
Education Under the British Commission	495
The Devereux Scheme	496
Progress till 1865	496
The Hobli School Scheme	497
Progress up to 1873	495
Progress up to 1881	499
Position at the Rendition	499
Later History of Education	
Sir K Seshadri Iyer s Policy	500
How the Policy was carried out	501
Education during 1890-1895	502
Education during 1895 1900	503
Procuragement of Technical Education	503
Changes in the Machinery of Instruction	503
Progress during 1911 1916	504
Adoption of New Ideals	505
The Main Events of the Period	506
Progress since 1917	507
Periodical Reviews	508
University Education	
Origin	509
Constitution	509
Courses	510
Bulldings	511
Number of Students	512
Recognition of Examinations and Degrees	512

### XXXII

	1	PAGE
Finance		512
Statement of Receipts		513
Statement of Expenditure		514
Endowments ·		515
Convocation		515
University Library		515
College Libraries	•	515
Oriental Library · ·	•••	
DEPARTMENT OF EDUCATION CONTROLLING	AGENCY	Y
The Inspector-General and his Staff		515
The Department as it now exists		517
Territorial Jurisdiction of District Inspectors	•	521
Inspection of Guls' Schools		522
Educational Adviser to Government		524
Primary Education		
Number of Schools and Pupils in 1881		524
Expansion of Elementary Education, 1894-1895		525
Compulsory Education .		525
Elementary Education Regulation, V of 1913		526
Increase in the Number of Institutions		528
Aided Village Elementary Schools		529
Then unsatisfactory condition	•	530
Government's Policy relating to same		531
Adult Schools .		532
Encouragement to Teachers		533
Training of Teachers		535
Provision for Higher Qualifications		536
Grant-ın Aıd Schools		537
Then Supervision		537
Visual Instruction Scheme	•••	538
Examinations		539
Curricula of Studies		539
Control of Primary Education		539
Expenditure on Primary Education		541
Accommodation		542
Indigenous Schools		544

### xxxiii

		PAGE
Secondary Education		
Institutions		548
Organisation		519
Middle Schools		519
Abolition of fees up to Middle School		551
Need for More Middle Schools		551
Facilities for Training		552
Duration of the Course and Curricula of Studies		552
Medium of Instruction		553
Lower Secondary Scheme		554
Remodelling of Middle School Education		555
High Schools		556
Kannada High Schools		556
Staff		56G
Facilities for Training and Research Work		556
Medium of Instruction		557
The Secondary School Leaving Certificate		
Details of the Scheme and Course of Study		557
Recent changes introduced		559
Vernacular Upper Secondary		560
Hostels		560
School Life		
Athletics		562
Excursions		562
Journalism		569
Librance		564
Debating and Other Societies		564
Collegiate Education.		
Collegiate Schools, a distinctive feature		565
Number of Collegiate Schools		565
Subjects of Study		566
Recognition		566
The Administrative Control	•••	567
Reorganization		567
Muhammadan Education		
Early History		568
Anglo-Hindustani Schools		670

### vivxy

		PAGE
Hındustanı Mıddle Schools		571
Primary Schools .		571
Inspection		571
Scholarships		572
Women's Education.		
Tierle Merters		573
Early History		574
High Schools Middle Schools		575
Vernacular Middle Schools		576
Primary Schools		576
Inspection ·		576
Staff		577
Training Schools		577
Curreula		578
Medium of Instruction		578
School Life Physical Education		579
Hostels		579
Girls' School Committees		579
Home Educational Classes		580
Expenditure incurred		581
Education of the Depressed Classes.		
Early History		581
Panchama Boarding School at Mysore		584
Panchama Boarding School at Tumkui		585
Panchama Boarding School at Chikmagalui		589
Panchama Boarding Home at Bangalore		587
Lambanis and Other Depressed Classes		586
Admission of Panchamas to General Schools		587
Backward Class Scholarships		588
Education of the Defectives		
Government Policy Outlined	•••	590
School for the Deaf and Dumb at Mysore	•	590
Education of Europeans and Eurasians		
Position before and after Rendition		591
Number and Strength of Institutions		591

#### XXXV

	LAGE
Griental Studies	
Sanskrit Schools	592
Their Distribution	593
Remodelling of the Courses of Study	591
Sanskrit College at Mysore	595
Bangalore Sanskrit College	აენ
Idmission of Students of all Communities to Sanskrit	
Collegas	803
Technical Education	
Larly History	600
Later Progress	603
Industrial Schools	603
Chamarajendra Technical Instituto	100
Industrial Schools for Girls	601
Engineering Schools	605
Civil Engineering School	605
Examinations	605
Mechanical Engineering School	606
Commercial Schools	607
Number of Schools strongth and courses of	
instruction	607
Scholarships tenable in India and in Foreign Countries.	610 610
The Indian Institute of Science	010
Scholarships Endowments and other Facilities	
Outline of Government Policy	610
koreign Scholarships	611
State or British Indian Scholarships	
Merit Scholarships	614
Backward Class Scholarships	614
Ad-Hoo Committees	818 616
Palegar Scholarships Military Scholarships	616
Tochnical Scholarships	618
Professional Scholarships	010
Medical	619
Agricultural	619
•	

### XXXV1

		1	?AGE
Veterinary, Mining and other Scholarshi	ps		620
Endowment Scholarships	•		
Khadyata Scholarships			620
Expenditure on Scholarships			621
Free-Studentships • •	••		622
1100 Summar-F			
Manual Training and Medical Inst	pection		
Sloyd Classes	•••		623
Medical Inspection of Schools	•••	• •	624
Religious and Moral Instruction	n		
Policy of Neutrality and its Results			625
Introduction of Religious Instruction in 1908			627
Scheme of 1908 under Revision	•	•	627
Training Institutions			
Early History	•		620
Later Progress, 1911-1916			629
Training of Teachers of Grant-in-Aid Schools	3	•••	630
Training College, Mysore	***		630
District Normal Schools .	•••		632
Medical $Education$			
Scholarships for Medical Education			632
Starting of Medical School, 1917			633
Establishment of Medical College, 1924	••		633
Maria Davida			
$Text ext{-}Books$			
For Higher Courses of Study	•		634
Text-Book Committee and its functions			634
Educational Finance—Gener	al		
Ways and Means for Education			635
Expenditure on Education during 1921-	22 and		
1922-23		.1.	636

#### xxxvii

	Luc
Go erni ent Emplojment and Public Instruction	
Standards of Educational Qualifications Required for	
Public Service	63G
In the Educational Department and University	637
Libiaries	
Development of Public Libraries in the State	638
College and School I thranes	638
Educational Library	638
Public Labraries at Bangalore and Mysore	639
District and Taluk Labraries	610
Rural Libraries	610
Travelling Libraries	611
Library Truning Class	611
Literature	
Laterary Activity in the State	613
Development of hannada Literature	613
Beginnings of a laterary Revival	613
Leinting Presses Vowspapers and Periodicals	
Private Printing Presses at Bangalore	615
Private Printing Presses at Mysore	618
Recent Progress in Printing	610
Yowspapors	G16
Regulations regarding Printing Presses and Newspapers	617
Further Progress in Education	647
Statistics of Public Instruction	
TABLE LComparative Table of Schools and Scholars	i
for decades from 1881 to 1921 and for	•
1923	650
TABLE II Expenditure on Education and the cost of	
educating each pupil for five decades	
1881 to 1921 and for 1923	651
Bibliography	652

## CHAPTER VIII

### SURVEYS.

SECTION 1—TRIGNOMETRICA	LL AND	OTHER	SURVEY	ZS.
Enst attempt at a Survey of Mysc	016			653
The Earliest maps of Mysole		•	•	653
The beginning of the great Trignor	metrical	Survey	•••	655
Mackenzie's new map of Mysore				655
Further Extension of Work in My	v8016			655
Trignometrical Stations	,		•	656
Colin Mackenzie's Topographical	Survey			656
Detailed Topographical Survey	• • •			657
Revenue Survey	•••		•••	660
Forest Surveys		• •	•	660
201050 5417035				
SECTION 2 — Archæ	OLOGICA	L Surv	теч.	
Early History	•••			660
The modern beginnings of the Su	1 уөу			661
First Results of the Survey	-			662
Progress during 1906 to 1922		••	•	664
Collection of Mss	••			667
Numismatics		•		666
Architecture and Sculpture			•••	667
Excavation Work				667
Conservation of ancient Monume	nts	•		667
Recent Work of the Department				668
Establishment—Past and Preser	at		•••	668
CHCCION O TI				
SECTION 3 —ETHNO	OGRAPH	io Surv	ΈΥ	
Origin and Progress of the Surve	у.		••	669
Its publications	•••	•		670
SECTION 4 METEO	ROLOGI	CAL SUI	RVEY	
Initiation of Meteorological Obs	ervetior	ın Mvs	ore	670
Recent Changes	CT ( MOIOL	· · · · · · · · · · · · · · · · · · ·	0.0	673
Daily Observations, Despatch of	f tieleoro	ms, etc		673
Pilot Balloon observations	- 10.08.4			67
		***		

## zzziz

	PAGE		
Ram Ganges in the State	671		
I ublication of observations	674		
General view of the Department & work			
SICTION 3 ~GAZLTIFERS AND REPORTS			
Lathest stall stical account of Mysore Buchanan Hamilton a 1 Journey through Mysore	C76		
Colonel C. lin Mackennie a Per 11 on Mar re and Mar	677		
Dr. Ikmanin Heyno Statistical Expression of Make	นัก		
Dr John Leyden's musun, Lapers	679		
Colonel Mark Wilk . Hestery of Mye re and I eport on			
Interior (d) inistration of Mys te	650		
Reports of the Commission Period	631		
Mr Rica's Garetteer of Mysore	tel3		
Other Reports and Publications	651		
Bullografin	645		
CHAPTER IX			
MISCPLIANLOUS DEPARTMENTS.			
SICTION 1 -MUZILAL DEPARTME T			
General			
The origin and definition of the word Mu-rai	646		
Muzrai Department	686		
Distinction between Musrai and Inlim	686		
Prior to the Itendition			
Direction	687		
After the Rendstion			
Administration and staff	688		
Classes of Muzral institutions	688		
The Mysore Muzrai Regulation	688		
The Muzrai Manual	689		
Library	682		

	PAGE
see yan in clace. It's hatributed among raiyats	70.
Luior an Ve ctables Grown at Hant slore	700
Last of Important I project varieties distributed attong	
141/41	700
Last of new Sankel Ven table theinfund among raffale	704
La ci Sen Sc. Pe an an a munkal harm	(0)
Herl's from at Sunkal Larm	710
(iii) Pullic Gardens and Parks	
The Department and it work	710
The Government Ganler Hangal re	711
Ganl ne in My = ir	713
Lana Daulat Bash Seminatotam	713
Sunkal I xia runcutal Larm	~13
Hill Stations	711
SECTION 3 -THE GOVER MET MUSICE	
Origin and Develop o ent	71)
Collections	717
Artware all a	710
Maintenance cost	719
Industrial and Commercial Museum	719
Aid to koreign Publications etc	719
SICTION 1 - VALLET MARIAL	
Prior to the Resultion	
Amrut Mahal Cattle-Its origin	720
Formation of the Cattle Department	720
Under Haidar Alt and Tipu Sultan	720
Historic testimony regarding the value of the breed From 1799 to 1881	731
Hords and Karals	723
Castration of culves	721 725
Training the calves	726
Their growth and decline	726
Catching bullooks	726
THEOLOG DESIGNATION	4 ~ ()

# xliı

	PAGE
After the Rendition	
Stipulation with the Madias Government	727
Number of herds, etc	728
Object of the Department	729
Direction -	, 729
Throwing open kavals for cultivation	730
Distribution of kavats	. 731
Retrocession and lease of some of the kavals	731
Effects of seasonal conditions	732
Registry of cattle .	732
Supply of breeding bulls and cows	. 732
Rewards to cattle attendants	733
A Sheep Farm	733
Cattle-pounds .	734
Sinking wells	734
Receipts and Expenditure	. 734
SECTION 5 — THE VETERINARY DEPARTMENT	
Origin of the Department	735
Its organization .	. 736
Pieventive inoculation	737
Lectures and Demonstrations .	738
Treatment of cattle	739
A mobile corps	739
Re-organization of the Department	740
Administration	740
A Veterinary Library	74.
Results achieved	74:
Prevention of Cruelty to Animals Regulation	74
Regulation VI of 1899	. 74
SECTION 6-THE GOVERNMENT PRESS.	
Prior to the Rendition	
Early History	71
After the Rendition	
Development of the Press	74
Re-organization of 1915	74

#### mk

	Page
Branch Press	715
hannala typography	718
Braillo Press	746
Establishment	716
Functions of the Department	717
General and I ducation Courses	749
Government Press Manual	718
SECTION 7 STATIONERY	
Prior to the Resultion	748
Ift the I condition	
Purchase of stationery	719
Supply of stationery and forms	750
Advantages of a Central Depot	750
Statistics of recoipts is uca and purchases	751
Rules regarding supply of stationers and forms	751
Stock taking	751
SECTION RWPIGHTS AND MEASURES	
Weights and Measures Their origin	751
Weights and Measures in 1800	752
The standard of weight and measure	753
The Mysore Weights and Measures Regulation	754
Rules under the Regulation	751
Uniform Weights and Measures Schome	756
Measures of longth	757
BIBLIOGRAPHY	759

## CHAPTER \

## GLOSSARY OF JUDICIAL AND REVENUE TERMS.

INOLUDING WORDS OCCURING IN OFFICIAL DOCUMENTS.

List of words 761

# THE MYSORE GAZETTEER

# VOLUME IV

# ADMINISTRATIVE

# CHAPTER I

# GENERAL AND POLITICAL

# SECTION 1 -System of Administration

(a) From the Farliest Times to 1831

REGARDING the ancient form of Government some Under the information may be gathered from inscriptions but not Centary D.C. in much detail. The carliest are the Edicts of Asoka discovered by Mr Rice, in which we find the Avaputa or prince in charge of a provincial government assisted by mahamatras As Dr Bühler remarks, the position of a prince sent out as a vicercy, was probably not an independent one The distrust and the jealousy of the father and sovereign no doubt surrounded him with high officials, possessing almost, if not quite the same powers in order to watch and if necessary to check him The prince and the mahamatras issue their orders to the mahamatras of Isila, which possibly represents Sidds in Siddspura, where the inscriptions were found As to the functions of the mahamatras we have the following statements in the seventh and eighth Pillar

Edicts "I have also appointed dhamma-mahāmātias whose duty it is to occupy themselves with all matters of charity, and their duties extend to men of all creeds, whether ascetics or householders The mahamātias will deal with the various classes in accordance with their several requirements But the dhammamahāmātias will occupy themselves both with those, and with all others" They were, in short, high superintending officials, whose duty it was to see that the King's orders and wishes were carried out official formula, in addressing the subordinate authorities, began by wishing them health, and went on to say, "the Beloved of the Gods (that is, the King) commands thus" The edicts were written out by a lipikara or scribe, a representative no doubt of the army of clerks attached to all public offices, and his making use in one place of Khaioshti characters, which are met with only in the extreme north-west of the Punjab, seems to imply that the office hands were liable to transfer to very distantly removed stations

Under the Sātavahānas, 1st and 2nd Century A D

The next inscriptions in point of date are those of Sātavāhanas Sātakarni, in making his grant, conveys his orders to the mahāvalabham rajjukam The rajjukas were officials who are frequently mentioned in Asoka's In the seventh and eighth Pillai Edicts, he says -"I have appointed numerous (officers) over the people, each having his own jurisdiction, that they may spread abroad my instructions, and develop (my wishes). I have also appointed rajjukas over hundreds of thousands of living beings, and they have been ordered by me to instruct the faithful" In the fourth Edict, the King refers to their appoinment in a singularly quaint manner, as follows - "Just as, after confiding a child to a skilful nuise, a man feels secure, saying to himself, 'a skilful nuise sets himself to take care of my child,' so have I

appointed there rapular for the happiness and prosperty of my subjects. (Seo I 1 rem 9 307 also & I II 253 271) De Bühler has shown that rappula hterally means the holder of the rope of estschrift der Deutschen Vorgenlandischen Gesellschaft xlen 166) that is his proper duty was the measurement of the field with a view to the revenue settlem at And it is currous to learn that this title is represented by the modern Sheristadar, a corruption of the Persian sar i rishtadar, he who holds the end of the rope (J Beames JRA.S July 1695 p 661) The sheristadar is generally the chief Indian official in a Commissioner's or Collector's office and popularly supposed in other sense to be the one who pulls the strings. In the taluks of Mysore ho is next to the Amildar, having charge of the treasury and the revenue accounts. From this we may perhaps infer the standing of the rangelas and trace the identity of Indian executive appointments from the carliest to the Intest times

The Talgunda inscription assigned to about 450 A D Under the mentions that hashbustha had under him feudatories satu 6th (E O VII blikarpur 176) The eldest son of the King Centery A.D. was designated the Luvarija. Kakustha had himself been Yuvarāja. (I A VI 23) They are described as pratikrita spādhyāya-charchāpara 16 "studying the requital (of good and evil) as their secred text. (EI VI 17 but see EI VIII, 148 where the phrase is differently rendered)

The Gangas ruled over the country called Gangavada Gangas, 2nd 36,000 with Kolar as their capital in the first instance Century A.D. and then Talkad The Nandi plates of Madhava II assigned to the 3rd Century AD, but which are of doubtful authenticity suggest that the kingdom was divided into nadus (Morasunadu etc.), each nadu 1

M. Gr VOL IV

containing a number of villages (MAR 1913-14, Paras 54-55) For example, the Badagadhe-nādu referred to in the Kūdlūi plates of Hari Varma (3rd Century AD) is spoken of as a Three-Hundred (MAR 1920-21, Para 37) Though the genuineness of these plates also has been doubted, the particulars as to territorial divisions mentioned in it need not necessarily be disbelieved The Kings were styled Mahārājādhirāja bhatāra, and Permādi. (Ibid Para 58) The Manne plates of Rījamalla (dated in Saka 750=828 AD) describe the King as Mahārājādhuāja-paramēsvaja (M A R 1909-1910, Para 58) The Kūdlūr plates of Mārasımha, dated 962 AD, undoubtedly genuine in character, describe the Ganga king, however, as a mere mandalika (Ganga-mandalika and Mandalıka Trınētia) and suggest that the Gangavādı consisted of several provinces from out of which small nādus were carried out —Gangavādi, a number of 6,000 (Pūnātu 6,000) and other larger provinces, then smaller nādus (such as Badagere 300) in each of these, and then the villages in each such nādu (MAR. 1921, Para 53) In Srīpurusha's leign, we have mention the following - Keiekunda 300, Eleganur-nād 70. the Āvanya-nād 30, and the Ponkunda 12 (E G)Hoskote 86). In records, we hear of the Hovalala-nad 300 (E C X, Srinivaspui 65, Mulbagal 80) and the Ganga 6,000 (Ibid Mulbagal 80), and the Panne-nad, Belathurnād, the Pulvahı-nād 100 and the Mū-nād 60 and one or two others whose names are not clear (Ibid Mulbagal There is mention also of a Mahārājara-nād 255) (Ibid Mulbagal 228) This is probably the same as the Murāsavādi 700, whose capital was Vallur (E C X, Chintamani 30). In another record, reference is made to Nagu-nād and Navale-nād (E C III, Heggaddevankote 103) Eleyappa is represented as ruling over the Kagal-nād 8,000 (Ibid Heggaddevankote 92) Balinga on his marriage received from the Rāshtrakūta King

Am phayarsha III as dowry the Beligere 3 000 the Belvola J 000 the hisukal 70 and Bane and 70 ull provinces in the Dharwar, Belgaum and Bijapur Districts In the Manne plates of Rajamilla Gangavali 90,000 is represented as having subordinate to it four feudatories (Samontas) (V 1 R 1903 1910 Para 56) The King 8 son was termed huvaran and he ruled over a part of the kingdom Occasionally ho wielled the sovereign powers In one record to example Marasunha is described though only a Yuvaraja, as ruling the centre ( lithand i) Gangamandala and decorating all the fendatories

The Pallavas who succeeded to the territories of the Pallavas hadambas in the hast and the Volumbas who succeeded the start them do not appear to have varied the providing system as to total and to total of administration. The prevailing territorial divisions Cotter Lp appear to have been continued. Nolambay ali 32 000 corresponded generally with the present Chitaldrug District with the parts of the country to the north and east of it Nolambalian 1 000 apparently formed the nucleus of this province (E C \I Challakere 3 l and 31) Nolambavadi 32 000 is found mentioned for the first time in a record dated in 920 AD (E.C. XI Jakalur 29) The Volambas appear to have had a simpler system which should have suited fairly well their limited requirements Under the King (ruling a 6 000 country) were governors of nadus (for example Savandinada 70) The villagers were muhajanas who enjoyed apparently larger powers of local administration. Thus they had the right to gift away land to su cessful rescuers of cuttle

The administrative system of the Choles was a more chies, elaborate one After the overthrow of the Gangus by Century A D 1004 AD they dominated the south and cast of the country for over a century A full description of their

system will be found in Vol. II of this work under Chōlas. It ought to suffice here to state that the Chōla Empire was divided into a number of provinces called mandalams, these again into vala nādus, or districts, these again into  $n\bar{a}dus$  or taluks, and these finally into villages, variously called ūr, grāmas, puras, mangalas, etc A number of villages formed a Chaturvedimangalam. The King-the Chola King was really an Emperor-was at the head of the administration His son was co-legent in the administration. The King was, however, only the political and military head, guiding the administration and directing the military and foreign departments There were about him, assisting and advising him, five great assemblies of persons, which consisted of ministers, priests, generals, envoys and spies (According to another authority the five assemblies are thus made up mahājanas, Biāhmanas, medical men, astrologers, and ministers) There were besides eight other bodies of persons, viz, accountants, artizans, nobles, guards, commercial men, commanders of elephant foices, infantry and cavalry Epigraphic records refer to all these different kinds of advisers of the King (See K V Subramania Iyer, Historical Sketches, 314-15) Chola kings do not appear to have concerned themselves with the direct administration of the country latter was generally decentralized and was really in the hands of the following assemblies -

(1) The district assembly, (2) The members of commerce, (3) The village assembly and (4) the assembly of the principal residents of the village

Of these, the third appears to have been composed entirely of Biāhmans. Its jurisdiction generally extended over the whole of a Chaturvēdimangalam, which consisted of a central village with a number of smaller villages and hamlets attached to it, called padāgar and Cheri,

together with the streets in it all being included within a radius of about 10 miles. The Assembly was divided into a number of bodies which look after a specified part of the local administration. Among these were the following according to the inscriptions of the period --

(1) Annual Supervision Committee (2) Garden Supervision Committee (3) Tank Supervision Committee (4) Field Supervision Committee (5) Gold Supervision Committee (6) Ward Supervision Committee (7) the Panchavara Committee and (8) the Committee for the Administration of Justice

Admission to these different Committees was regulated by election for which elaborate rules are known to have existed and been enforced. The qualifications for membership were high and included ownership of property in the village and knowledge of the 17dn. The rules appear to have insisted on the election of honest and honourable men with knowledge not only of the world but also of the needs of the locality (For further details as to qualification methods of election etc. see Vol. II, under Chālas)

Besides the above Committees there appear to have been a few others referred to in the lithic records of the period. Among these were.—

(1) Ganapporumakkal or Ganavārīyapporumakkal and Alumganavārīyam (2) Srī Koyilvārīyam (3) Grīlmakāryam (4) Anjasthlā Sabhai (6) Udāsivapporumakkal and (6) Bhattar

The first of these probably discharged magisterial functions while the second was charged with the duty of managing the local temple and the third with that of generally supervising the administration of the village as a whole (See K V Subramania Iyer Historical Sketcher 320) the x i 10th to atury Under the later Chālukyan rule (10th to 12th century A D), the country was divided into different provinces, such as Banavāsi, Santalige, Nolambavādi, Gangavādi, etc. About the middle of the 11th century, the administrative chain was thus made up—

At the head was the Emperor, who was styled Srīprithvi Vallabha Mahārājādhirājaparamēsvaia, or as he was sometimes described as Samastabhuvanāsraya, Srīpritvivallabha Mahārājādhirāja, Rājaparamēsvara Paramabhattāraka, Chakravarti, etc. He is described as primarily engaged in extending the kingdom on all sides, ie, engaged incessantly in war Wai and conquest were, indeed, mediæval and conquest facts with him Under him, as Viceroy, was his son, who is given the Ganga titles, and set to rule over the old Ganga and other territories-Gangavadi ninety-six thousand, including the Banavası Twelve Thousand, Santalige Thousand, and the Nolambavadı Thirty-two Thousand with the royal city of Balagāmi (Banavāsi) as his capital (E C VII, Shikaipui. 83) He is described as engaged in dushta nigraha and sishta paripalana, i.e., punishing the wicked and protecting the obedient which might be taken as the equivalent of the sonorous Virgilian maxim which sums up the principle of Roman Provincial Administration, Pacere Subjectis et debellare Superbos (To spare those who are cast down and to subdue those who have set themselves up) Under or assisting him was the Mahamatya, or Chief Minister who was chief of the Karanas, ie, those who exercised the loval authority Mahamatya apparently held charge of the local administration of Bunavasi Twelve Thousand, in which was situated the e initial of the Viceregal Province He is said to have possessed the three powers of ruling, counsel and energy described as the pramukha karana and as bearing the burden of the whole kingdom. In other words, he was apparently invested with the chief executive power in it were the Mahamandalistaras who are described as "dwollers at his (the Emperors) lotus feet and at the lotus feet" of his on the Victor, and under their were the Nalgavundas, who In their 130 of the 50h divisions, such as Jaddalige Seventy, etc. Und reach Nalgarands, were Urganandas who held charge of sill has These correspond to pattanasvāmi or Town Mayor or Chief Ma istrate of a city or town. The Cr gainda was sometimes called the Cr-odeva He put down, in his jurisdic tion all disorder and maintained the public peace. When required he organized petty forces (local militia) and turned out against cuttle raiders etc and be at them back. If he fell in the raid (see F C VII Shikamur 53) a land grant was mede in favour of his wife and children and often times his services were commemorated by the setting up of a cirgal or here slab which not infrequently contained picturesque details in sculpture and in writing of the heroic decds wrought by him (See Ibid) There were apparently besides in some parts of the country superiotendents called mel diske These were probably the mahamandalescaras who exercised some sort of supervision or authority over ordinary mandalesvaras or mandalikas (See & C. Davangero 127 dated in 1123 \ D.) In making public grants in the Provinces all the rulers responsible for its governance had to icin. Such grants often took the form of villages pieces of land percentage of customs duties on are a nut, betel leaf etc. The maintaining of these charities were left to managers of customs and to persons associated with them specially for the purpose (Thus fifty Brahmans are mentioned to have been associated in one case See E C Davangero 139 dated in 1106 A D )

When the Kalachurya kings overthrew the Chalukyas Under the in Mysore about 1162 A D they do not appear to have kings, 12th changed the local administration much With the Century A.D. Provincial Governors or rather over them were appointed five Royal Inspectors (Karunams, literally those who carried out Royal orders) to see that the local Governors were free from adultery te disloyalty This was the more necessary as the local Governors were chosen from among the extinct ruling houses subordinate to a Royal Viceroy These five haranams were under the Chief Minuter They were, we are told in the record (E C VII Shikarpur 102 dated in 1162 AD), powerful as the ocean in ministerial skill unmatched bold as lions able in detecting frauds and shone like the five senses to King Bijjala-Dēva. They were apparently itinerant

officers, moving with the King or independently as public business demanded

Under the Hoysala langs, 11th to 14th Century A D

Under the Hoysala kings, the dominion being large, the administrative charges appear to have been reorganiz-While the ed and modified to suit new conditions. gradation from lower to higher powers was kept up as in the olden days, the number of gradations seem to have Thus under the Emperor, who is been increased described as extending the Kingdom on all sides and ruling over the country under one umbrella, ve, as Emperoi, his son was appointed Mahāmandalika or Chief Governor, a bee at the lotus feet of his father Under him, were other Mandalikas-or Governois. who in their tuin are described as "dwellers at his lotus feet" number of Under each Mandalika, there were a Mahānālprabhus, under each of whom were a number of Nālprabhus, under each of whom, again, were a number of  $\overline{U}_{l}$  odeyas, who held charge of towns or villages EC VII, Honnali 7 dated in 120 AD, also EC VII, Channagili 72, dated in 1220 A.D.) The olders of the king and the local administration were communicated through harrhāras or elephant-couriers, of whom there appear to have been quite a large number Apparently elephants were used as much in the every day civil administration as in the political warfare of the period These appear in later history, especially during the Anglo-Indian Wais of the 18th Century, as hircarrahs, etc Often in inscriptions, we find the Chief General or Minister of the king in Hoysala days compared to Sūdiaka, who, as is well known, was the royal author of Mrichahattha or the Clay Cart, which has been assigned to the 6th Century AD As a play-wright, he has been described, as to sharpness of characterizations, by a modern Western critic, as allied in genius to Shakespeare The comparison may, in most cases, be an exaggeration,

but it undoubtedly indicates the ideal of excellence expected from a Minister in those days

The Vijayanagar hings do not appear to have varied Under the the administrative system they found in the vast kings lith to territory that passed under their control about the middle 16th Century of the 14th century. The hingdom was divided into a number of Mandalas these again into a number of mahardinas or raligas these again into simus and these into a number of drus or villages. Thus Penulanda gave name to mahardina (Devulanally plates of Tinniadi Narasimha, E I VIII 85) whereas Channapatna is called a rayya in certain records. Similarly Mulbigal gave its name to a Raiva and the Hoysals country is often termed a Raiva in the records of the period older sub-division of nada scome to have continued the Rajyas being sometimes described as composed of such and such nadus without the mention of the sima in which they were included Thus hamullu is described as a sub-division of Pratipagirirana in the Srisailain plates of Virupiksha III dated in 1406 AD (FI \V 25) Abdur Razaak has described the daily administra tive routine of the Vijayanagar king as he found it in 1443 A.D -

On the right hand of the palace of the Sultan there is the diran thang or minister s office which is extremely large and presents the appearance of a chihal sutan or forty pillared hall and in front of it there runs a raised gallery higher than the stature of a man thirty pards long and six broad where the records are kent and the scribes are seated. In the middle of the pillared hall a cunuch, called a Dandik sits alone upon a raised platform and presides over the administration and below it the mace-bearers stand drawn up in a row on each side. Whoever has any business to transact advances between the lines of mace bearers offers some trifling present places his face upon the ground and standing upon his legs again

represents his gilevance Upon this, the Danāik issues orders, founded upon the rules of justice prevalent in that country, and no other person has any power of remonstrance the Danaik leaves the chamber, several coloured umbrellas are borne before him, and trumpets are sounded, and on both sides of his way panegyrists pronounce benedictions upon him Before he reaches the king, he has to pass through seven gates, at which poiters are seated, and as the Danāik arrives at each door, an umbiella is left behind, so that on reaching the seventh gate the Danāik enters alone He reports upon the affans of the State to the King, and, after remaining some His residence lies beyond the palace of the time, returns On the left hand of the palace, there is the mint Opposite the mint is the office of the Prefect of the City, to which it is said 12,000 policemen are attached, and their pay, which equals each day 12,000 fanams, is derived from the proceeds of the brothels The splendour of those houses, the beauty of the heart-lavishers, their blandishments and ogles are beyond all description It is best to be brief on the The revenues of the brothels, as stated before, go to pay the wages of the policemen The business of these men is to acquaint themselves with all the events and accidents that happen within the seven walls and to recover everything that is lost, or that may be abstracted by theft, otherwise they are fined Thus, certain slaves which my companion had bought, took to flight, and when the circumstance was reported to the Prefect, he ordered the watchmen of that quarter where the poorest people dwelt to produce them or pay the penalty, which last they did, on ascertaining the Such are the details relating to the city of Bijanagar and the condition of its sovereign (Sil H Elliot, Hist Ind, IV 107, 111)

Karnītic Bijapur When from the conquests of Ran-dulha Khan, the Bijapur general, Pargānās had been formed, he arranged the subordinate divisions of samats, turufs, mauje, mujare of each Pargāna, and appointed Jamadais or Collectors. In the time of the Rāyals, the accountants had been called Samprati, but the Mahiattas introduced the

different effices of Deshpande Deshkulkarni Sar Sad Gaul Deshmuki an lik immo by whom the accounts of the country were kept, they als appointed Sheristedials to all the puradis. When jdjies were granted to killedars and Mansiblars by the Sarkar the revenue accounts of the districts for the last years were presently examined and the new revenue rased annually on the jdjie to be granted. In tixing the revenue thus established the industor free kill lands land customs etc. Were discontinued or deducted and the nest revenue more or less than the former ascertained by means of the Jamadars.

When the Mc\_uls formed the Sala of Sira 12 carea sa nas were annexed to it and the other districts were permitted to be still held by the Pale, are on condition of paying an annual tribute. Otherta for collecting and managing the revenues were appointed in the amani districts only at the same time the others of Deshinuki Duhkulkarni and Sar Val Gand were formed into one Deshpander, Mannon lars hanungovas hulkarnis were maintained as ording to the forms long established in the dominions of Buapur The Deshmuk was to settle the accounts with the patels the Desh pande to check the accounts of the karnaius the hanunga to register the otheral regulations and to explain the ordinances and regulations to the inhabitants and public officers to prevent errors or mistakes. In the Majmun dars office the accounts of the settlement were made out and usued

The accounts of all kinds were anciently kept in Kannada, but after the Mahratta chiefs attained power in the karnatic many Deshastas or natives of their countries followed them who introduced their language and written character into the public accounts. Even in the samasthans of the Palegars where the revenue

and military accounts had been kept in Kannada alone, some of them, beginning then to entertain large bodies of horse, employed Mahiatta accountants to check the pay accounts in that language for the satisfaction of the horsemen of that nation. After the Moguls came into the country and established the Suba of Sira, the Persian language came into use.

Under the Rujas of Mysore In the south, in the glowing kingdom of Mysore, about the year 1701, Chikka-Dēva-Rāja, it is stated, distributed the business of government into 18 cutcherness of departments, probably from having learned from his ambassadors to Aurangzīb that such was the practice at the Imperial Court These departments were —

- 1 Niiūpa chāvadi or the secretary's department, to which he appointed one darōga or superintendent, and three daftars, registers or books of record Everything was recorded in each of the three in exactly the same manner, all letters or orders despatched, to be previously read to the Rāja
- 2 Lekkada chāvadi, whose business it was to keep the general accounts of revenue, treasury, and disbursements, civil and military, this seems to approach our office of accountant-general
- 3 & 4 Ubharka vichāra, or two-fold inquiry He divided his whole possessions into two portions that north of the Cauvery he called the Patna Hobli, the south of the Cauvery was named the Mysore Hobli, to each of these cutcherries he appointed one divan and three daftars
- 5 Shime Kandāchār, it was the duty of this cutcherry to keep the accounts of provisions and military stores, and all expenses of the provincial troops, including those connected with the maintenance of the garrisons, one bakshi and three dattars
- 6 Bākal Kandāchār (bākal, a gate or portal), it was the duty of this department to keep the accounts of the troops attending at the porte, that is to say, the army, or disposable force

- 7 Sunkadachdudt or duties and customs it was their duty to keep the general accounts of customs levied within his dominions.
- 8. Pom chiradi in every taluk where the sunka was taken there was another or second station where a further sum equal to half the former amount was levied for this duty he established a separate cutcherry
- 9 Tundeya charada (tunde half ie half of the pom) this was a further fourth of the first duty levied in Seringa-patam only
- 10 & 11 In the Ubhaila richdra were not included the Strangapata and Mysore Ashtagrama (light townships) for each of these he had a separate cutchery besides the business of revenue they were charged with the provisions and necessaries of the garrison and palace
- 12. Benne chiradi the butter department the establish ment of cows both as a breeding stud and to furnish milk and butter for the palace the name was changed by Tipu to Inrit Muhal, and then to herri Barik. (Amrit the Indian nectar Keren Barik an Ambie term may be translated almost ver bally Cornu Copia)
- 13. Patnoda chivads this cutchorry was charged with the police of the metropolis, the repairs of the fortifications and public buildings
- 14. Bahin chiticals the department of expedition or the post-office the business espionage belonged also to this department
- 15 Samukha chiradi the officers of the palace domes ties and personal servants of every description belonged to the charge of this cutcherry
- 16 Devasthan chaved: kept the accounts of the lands allotted to the support of religious establishments the daily rations of food to the Bribmans, lighting the pagedas etc.
- 17 habbinada chilvadi iron cutcherry this article was made a monopoly and its management was committed to a separate outcherry
- 18 Hogseoppin chauds the tobacco department another monopoly by the government which in Seringapatam was the exclusive tobacco merchant.

It is certain that the revenues were realized with great regularity and precision, and this Raja is stated to have established a separate treasury to provide for extraordinary and unexpected disbursements, of which he himself assumed the direct custody It was his fixed practice, after the performance of his morning ablutions, to deposit two bags (thousands) of pagodas in this treasury from the cash despatched from the districts, before he proceeded to break his fast. If there were any delay in bringing the money, he also delayed his breakfast, and it was well known that this previous operation was indispensable. By a course of rigid economy and order, and by a widely extended and well-organized system of securing for himself the great mass of plunder obtained by his conquests, he had accumulated a treasury from which he obtained the designation of Navakoti Nāiāyana, or the loid of nine ciores (of pagodas), and a territory producing a revenue calculated to have been Kanthiraya pagodas 13,23,571

The method by which he raised the revenue is thus described -- The sixth was the lawful share of the clop, for which the Raja received his equivalent in money, and he was unwilling to risk the odium of increasing this proportion in a direct manner. He therefore had recourse to the law of the shāstras, which authorized him, by no very foiced construction, to attack the husbandman by a variety of vexatious taxes, which should compel him to seek relief by desiring to compound for their abolition by a voluntary increase of the landed assessment and this is the arrangement which generally ensued, although, from the great discontent excited by the taxes, the compromise was generally made on the condition of excepting some one or more of the most offensive, and proportionally increasing those which But the Raja with that profound knowledge of human nature which distinguished all his measures, exempted from these new imposts all the lands which were allotted to the provincial soldiery in lieu of pay according to the ordinary practice of the smaller Hindu States and thus neutralized in some degree the opposition to the measure and ensured the means of eventual compulsion. Subjoined is the detail of these taxes -

(1) Vare terige, or house-tax.

(2) Hul hand a tax upon the straw produced on the ground which already paid kanddys or the land tax on the pretoneo that a share of the straw, as well as of the grain belonged to government

(3) Dira Ray utta-utta is literally loss the difference of exchange on a defective coin Dava Ray on the pretence of receiving many such defective coins exacted this Lix as a reimburcoment this was now permanently udded to the raiyats payments. It was different according to the coins in 150 in the several districts and averaged about two per cent

(1) Berge-a patel (for example) farmed his village, or angaged for the payment of a fixed sum to the government his actual receipts from the raivats fell short of the amount and he induced them to make it up by a proportional contri bution. The name of such a contribution is being and the largest that had over been so collected was now added under the same name to the Landdya of each rais at

(5) Yeru sunla-sunla is properly a duty of transit on goods or grain yeru a plough. The raisat, instead of carry ing his grain to where a transit duty is payable sells it in his own village The yern sanka was a tax of one to two gold fanams on each plough as an equivalent for the tax which would have been paid if the grain had been experted

(6) Jata manya a tax upon the heads of those castes (Jog: Jangam, etc) who do not come within the general scope of Hindu establishments and form separate communities which occasionally oppose the Brahmanical rule On every occasion of marriage birth or law suit or quarrel a certain fine was levied on each house concerned as parties or judges and a chief of each caste was made responsible for the collec-

<sup>(7)</sup> Magga kanddya or loom tax.



Palegars who like his own ancestors had commenced the career of ambition by affecting in their respective districts to be addressed by the title of Raja publicly to renounce that assumption of independence, to disclaim the local prerogatives of punishment and conficcation without previous authority from the Raja and to revert to their original character of obedient officers of the government. The object was aided by first inviting and then compelling, them to fix their residence at Seringa patam, by assigning to their offices of honour about the Raja's person and gradually converting them from rebellious chieftans into obedient courtiers.

In the Bednur territory, the west of the country the Bednur most distinguished ruler was Sivappa Nayak who reigned from 1018 to 1070. His shift or land assessment and prahar patti or rules for collecting the halat on areca nut, etc., are frequently referred to in proof of his financial skill, and he is said to have framed a scale of expenditure including every contingency for each day in the year for the Sringer matha.

During twelvo successive years, he caused one field of each description of land in every village to be cultivated on his own account and an accurate record kept of the seed sown the expense of culture, and the quantity and value of the produce. He then struck averages of the produce and prices and taking the value of one khandaga (of 50 seers) at one fanam and the Sarkar share as one-third of the gross produce fixed the rates land being divided into five classes with two rates for each class

Gardens were measured with a rod the length of the stone steps at the Ikkeri Aghörisvara devasthan (18 feet 6 inches English exactly) This rod was the space called daya allowed for one tree. The shirt was fixed on 1000 such dayas at various rates These are not

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given, but they appear to have varied from 7 to 25

Bahadün pagödas

The shist continued for thirty-nine years from 1660. The following additions were afterwards made —In 1700, one anna in the pagoda, called dasoha, by Chinnammāji, for the support of an establishment for providing food gratis to all who applied In 173b, one fanam four annas per pagoda, called paqudi, by Chikka-Sōmasēkhara, when the Moguls threatened an invasion—In 1753, one fanam four annas per pagoda, called patti, by Basappa-Nāyak, to pay the Mahratta chout

Under the Basavapatna chiefs, Bedar offered higher tents for some villages than were paid by the old gaudas, who were Kurubar, which were accepted, which ended in the raryats at length agreeing to pay an addition to the Kulavana of from two to six fanains in the pagoda. This was the origin of brada, which is found in the east of the Shimoga District

Haidar Mi

Such was the system before Hardar Alī Khān, when he had subjugated the ancient Pālegārs, he again reinstated several of them on condition of paying an annual tribute, and he followed generally the regulations formerly established, and the peculial customs and laws of the ' different provinces But he was at all times accessible to complaints, and never failed to pursue to its source the history of an inegular demand, and to recover it with additional fines from the exactor. It is true that the amount was never returned to the complainant, but it frequently produced the dismissal of the offender, the certainty of investigation tended to restrain oppression, and as Haidar was accustomed to say, rapacity in this case was nearly as good for his subjects, and much better for himself, than a more scrupulous distribution of justice For though he left the fiscal institutions of Chikka-Deva-Raja as he found them, he added to the established

revenue whatever had been secretly levied by a skilful or popular Annil and afterwards detected this produced a progressive and regular increase and the result of complaints gave occasional but also tolerably regular augmen tations

Two Brahmans with the title of Harkaras resided in each taluk. Their duty was to hear all complaints and to report these to the office of the revenue department They were also bound to report all waste lands This was found to be a considerable check to oppression and to defalcations on the revenue

But Tipu Sultan not approving of the old regulations Tipa Sultan introduced a new system through all his dominions divided the whole into tukadis of five thousand pagedas each and established the following officers in each tukadı -One Amildar one sheristedar three gumastas one tarafdar six atthavane peons to each taraf one golla (or headman) to seal and keep money one shroff and one To twenty or thirty tukadis was attached an Asuf cutcherry the official establishment of each of them was-first and second Asula two sheristas two gumastas with five men each forty peons one shroff one munsh, one mashalchi to attend the office one Persian sheristedar and some gumastas to keep the accounts in Persian. In this manner an entire new system of management was introduced Mr Sadik the President of the Asul cutcherry circulated such new orders as were necessary under the signature and seal of the Sultan to the Head Asufs of the Revenue Depart ment, which they communicated to Amildars under them and these sent them to the Taraidars with direc tions to have them notified throughout their districts He dispensed with the Harkaras appointed by Haidar, and this measure of economy contributed much to the oppression of the people

The accounts of levenues were made out in the Kannada character by the talafdais, fail copies of which they communicated to the Amildais in whose office they were translated into Marāthi, and a copy of each preserved by the shellstedars in the Kannada and Marāthi languages. A third set was kept in Persian

Wilks gives details regarding what Tīpu Sultān in his memoirs styles his "incomparable inventions and regulations," which refer to the military, naval and commercial Departments

The commercial regulations were founded on the basis of making the sovereign, if not the sole, the chief meichant of his dominions, but they underwent the most extraoidinary revolutions On his accession, he seems to have considered all commerce with European, and particularly with the English, as piegnant with danger in every direction Exports were prohibited or discouraged, first, because they augmented to his own subjects the price of the article, second, because they would afford to his neighbours the means of secret intelligence, and thud, because they would lift the veil of mystery which obscured the dimensions of his power Imports were prohibited, because they would lessen the quantity of money, and thereby impoverish the country—propositions which may indicate the extent of his attainments in political economy, and such was the mean adulation by which he was surrounded, that domestic manufactures of every kind were stated to be in consequence rapidly surpassing the foreign, and a turban of Burhampoor would be exhibited and admired by the unanimous attestation of all around him as the manufacture of Shahar Ganjam It was under the influence of this utter darkness in commercial and political economy that in 1784 he ordered the eradication of all the pepper vines of the manitime districts, and merely reserved those of inland

growth to trade with the true behavers from Arabia The increase of this article of commerce became some years alterwards an object of particular solicitude bit is uncertain whether the prohibition of growing red pepper or chilli was to be considered as a commercial regulation, or to increase the growth of black pepper as a medical regimen or as a compound of both motives. It is a general opinion in the south of India that the free use of red pepper has a tendency to generate cutaneous cruptions and the Sultan certainly provented its entering his harein for six months, whether in that period he did not find the ladies improve in the smoothness of their skin, or was influenced by other causes, he with drow the prohibition of culture about a year after it had been promutigated

From the personal reports of the vakils who accompanied the hostages to Madras, his attention was called to a proposition however strange yet stated to be generally admitted among the most enlightened persons at Madras, that the power not only of the English Company but of the English King was founded in a material degree on commercial prosperity Sultan devised an extensive plan for a similar increase of power still however pursuing the principles which he conceived to be sanctioned by the example of the India Company of combining the characters of merchant and sovereign. In a long and laborious code of eight sections he established a Royal Board of nine Commissioners of Trade with seventeen foreign and thirty home factories in the several Districts, furnished with extensive instructions for a profitable system of exports and imports by land and by sea and a strict theoretical control over the receipts and disbursements the monopolies however continued to be numerous and those of tobacco sandal wood pepper and the precious metals were the most lucrative

One, however, of the sections of commercial regulation is so perfectly unique that it may afford entertainment. It professes to be framed for the attractive purpose of "regulating commercial deposits, or admitting the people at large to a participation in the benefits to accive from the trade of the country" Every individual depositing a sum not exceeding five hundred rupees was declared entitled at the end of the year to receive, with his principal, an increase of 50 per cent, above five thousand, 12 per cent, with liberty at all times and in all classes, to receive, on demand, any part of the deposit together with the proportion of interest (the word interest is not employed, usury being at variance with the piecepts of the Koran, for fit is the term used) up to the day These variations of profit, in the inverse ratio of the deposit, were probably intended to show his consideration for the small capitalist, but a project for enticing his subjects into a swindling loan was too glaring to be misunderstood. At a very early period of his Government, he had, in an ebullition of anger, extinguished the business of banker, and monopolized its dependent and most profitable trade of money-changer. He now issued an ordinance, conveiting the trade of money-changer and bloker into a monopoly for the benefit of Government, furnishing coin for the purpose, from the treasury, to servants paid by regular salaries It was, however, reported that the dealers kept aloof from transactions with the Government shops, that the expenses far exceeded the profits, and that it was necessary either to abandon the plan, or to enlarge it so as to embrace not only regular banking establishments but commercial speculations necessary to their prosperity A part of this plan was therefore gradually introduced, and the funds in the hands of the money-changers were employed in advantageous loans

The regulations of revenue, professing like those for

pecuniary deposits to be founded on a tender regard for the benefit of the people contained little that was new except that the nomenclature and the institutions of Chikka Dova Raja and Haidar were promulgated as the admirable inventions of Pipu Sultan One improvement occurs not undeserving the modified consideration of Western statesmen who value the health or the morals of the people. He began at an early period to restrict the numbers and regulate the conduct of the shops for the sale of spirituous liquors and he finally and effec tually abolished the whole together with the sale of all intoxicating substances, and the destruction as far as he could effect it, of the white poppy and the hemp plant even in private Lardens. For the large significe of revenue involved in this prohibition the extinction of Hindu worship and the confiscated funds of the temples were intended to compensate and would if well administered in a degree have balanced the tax on intexicating aubstance the measure commenced at an early period of his reign and the extinction was gradual but in 1799 the two temples within the fort of Seringapatam alone remained open throughout the extent of his dominions

Of his system of police the following extract from his official instructions may suffice - You must place spics throughout the whole fort and town, in the bazoars and over the houses of the principal officers, and thus gain intelligence of every person who goes to the dwelling of another, and of what people say etc etc Haidar effectually did and all this Tipu Sultan only attempted No human being was ever worse served or more easily deceived

Of the system of administration as established by The Research Dewan Purnarya we have an account from the pen of of Purnarya Col Wilks in a report forwarded to the Government of AD India in 1804 It is graphically written and deserves



preservation of interior trinquility a plan was adopted which deserves to be more particularly described. The ancient military force of the country consisted of peons or irregular foot variously armed but principally with matchlocks and pikes there men trained from their infancy according to their measure of discipling to military exercises, were most of them also cultivators of the soil but the vacant part of the year had usually been allotted to military enterprise and when the circum stances of their respective chiefs offered nothing more important those restless habits led them to private depredations. It was necessary that men of these propensities should either be constantly restrained by the presence of a large infitary force or be made by proper employment to feel an interest in the stability of the government, and there was no hesitation with regard to this alternative if the latter could be found to be practicable Haidar All had employed large bodies of these men in his carrisons and armics and I'm Sultan had diminished their numbers for an increase of his regular infantry but neither Haidar nor Plpu steadily pursued any systematic plan on this important subject

The system adopted by Dewan Purnaya was to engage in the service of the State at least one individual from each family of the military to respect the ancient usages of their several districts with regard to the terms on which peons were bound to military service in all practical cases to assign waste lands in licu of one half of their pay, according to the provaling usage of ancient times. Their local duties were defined to consist in taking their casy tour of guard in the little forts or walled villages to which they were attached and in being ready at all times to obey the calls of the officers of police. Their village pay half in land and half in money varied from Rs. 2 to 3 per month with a batta of Rs. 3 it called out from their respective districts when

frequent reliefs, according to their domestic convenience, were always allowed One thousand of them were prevailed on to eniol themselves for occasional service as dhooly bearers, and 450 of that number served with the Company's aimy, and 817 of the number performed the duty of lunners to the post-office of the Government of Mysore The number of peons thus enrolled, exclusively of those in constant pay, amounted during the two first years to 20,027 persons, and their annual pay 225,862 Kanthiraya pagodas Better information and improved arrangements enabled Pūinaiya in the third year to reduce the number to 17,720 and the expense to 184,718 Kanthuaya pagodas In the fourth and fifth years, they were reduced to 15,247 persons, and the expense to 148,478 Kanthuaya pagodas, and this amount was considered by the Dewan to be nearly as low as it could with pludence be reduced

The lineal descendants and families of several of the most powerful Pālegārs were destroyed in the general massacre of prisoners which was ordered by Tīpu Sultān subsequently to the defeat of his army by Lord Cornwallis on the 15th May 1792. A few persons who preferred the chance of future commotions to a suitable and respectable provision retired from the country; but the greater proportion accepted gratuitous pensions, civil offices, or military command, on the condition of residing at Mysore, or accompanying Pūrnarya when absent from that place. The expedient of assassinating an Amil was resorted to at an early period, but the police had even then assumed so efficient a form that all the murderers were traced and executed, and this savage experiment was not renewed.

The revolutions which had occurred at an earlier or more recent period in every district of Mysore did not alter the tenures on which the lands were held by the actual cultivators of the soil With the exception of Bednur and Balam, the general tenure of land may be described to be the hereditary right of cultivation or the right of a tenant and his heirs to occupy a certain ground so long as they continue to pay the customary rent of the district but as in the actual condition of the people the rent could only be paid while the land was cultivated it was apparently held that the right no longer existed than while it was thus exercised and when the tenant coased to cultivate the right reverted to the Government, which was free to confer it on another

In the provinces of Bednur and Balam the property of the soil is verted in the landholder and the hereditary right of succession to that property is held in as great respect as in any part of Europe The rents being paid in money, and the officers of Government having no further interference with the raivats than to receive those rents the tenure of land in those provinces is highly respectable This venerable institution of here ditary property and fixed rents is attributed to Sivappa Nayak and the rent established by him is said to have continued without autmentation until the conquest by Haidar Ali there is reason however to believe that under the form of contributions to defray the expense of marriages and aids on extraordinary occasions, the rent actually paid was considerably enhanced service was at all times a condition of the tenure

On the conquest of Bednur by Haidar Ali in the year 1763 he at first attempted to conciliate the principal landholders but having discovered a conspiracy to assassinate him supported by the landholders and headed by the chief officers of the late government and some of his own confidential servants he proceeded after the execution of not less that 300 persons, to disarm landholders and to commute their military service for a money payment, holding the country in subjection by

means of an establishment of 25,000 foreign peons. This assessment of the lands continued without alteration until the peace of 1792, which deprived Tīpu Sultān of one half of his territories, and suggested to him the singular expedient of compensating that loss by a proportional assessment on his remaining possessions. This measure, in Bednur as well as elsewhere, produced an effect exactly the converse of what was intended, and added to other abundant causes, terminated in the absolute ruin of his finances.

On the establishment of the new government of Mysore, the landholders of Bednur attempted to stipulate for the restoration of the ancient rates of land-tax of Sivappa-Nāyak, and the remission of pecuniary commutation of military service established by Haidar Alī. It was ascertained in Bednur, and it is believed also in Canara, that the commutation fixed by Haidar was fair and moderate, the rates of 1764 were accordingly adopted as the fixed land-tax

The province of Balam was never effectually conquered until military roads were opened through the forest towns by the Honourable Major-General Wellesley in the year 1801-2. The authority of Haidar Alī, or of Tīpu Sultān, over this province, was extremely precarious, and the presence of an army was always necessary to enforce the payment of the revenue. The rates of the land-tax had accordingly fluctuated, but were fixed by the new government at a standard which appeared to be acceptable to the landholders

Purnaiya appeared to have an adequate conception of the advantages, both to the raiyats and the government, of a system of hereditary landed property and fixed rents over the more precarious tenures which prevailed in other parts of Mysore. And throughout the country he generally confirmed the property of the soil to the possessors of plantations of areca, cocoa-nut and other plants

which were not annual. The exceptions to this latter measure principally applied to gardens and plantations which had gone to deery under Tipu a administration from over assessment and to those which had recently been formed and did not yet admit of the adjustment of a fixed rent. He showed a general disposition to accede to the proposals of individuals for fixing the rents and securing the property on every description of land but he did not press it as a measure of government which the raijsts habitually receive with suspicion and hold the opinion that the people must be made gradually to understand and wish for such a measure before it could be conferred and received as a benefit

The whole of the revenue was under amans manage ment. The cultivators of dry lands, paid a fixed money rent calculated to be equal to about one third of the crop and those of the wet or rice lands a payment nominally in kind of about one-half of the crop but generally discharged in money at the average rates of the district which were adjusted as soon as the state of the crop admitted of an estimate being made of its value When the Anul and raiyats could not agree on the money payment, it was received in kind. The precarious nature of the rice cultivation in the central and castern parts of Mysore made it difficult to remedy this very inconvenient practice and it was found impracticable to adjust any money rents for wet cultivation in those parts of the country In the western range some farmers made the experiment of a money rent for a rice ground but the varam or payment in kind was generally found so much more profitable by the facility it afforded of defrauding the government that the adjustment of money rents for that description of land did not make much progress

The civil government was divided into three departments—1st Treasury and Finance 2nd Revenue 3rd

Miscellaneous, not included in the two former. The conduct of the military establishment was entrusted to two distinct departments, of Cavalry and Infantry. The Kandachār, or establishment of peons already described, was under the direction of a sixth separate department, partaking both of civil and military functions, in its relation to the police, the post-office, and the army. Pūrnarya, as Dewan, personally presided over other departments

The operations of the financial department were extremely simple. Each district had its chief golla, who keeps the key of the treasury, the sheristedar had the account, the Amil affixed his seal, and the treasury could not be opened except in the presence of these three persons. The saraf examined the coins received on account of the revenue, affixed his seal to the bags of treasure despatched to the general treasury, and was responsible for all deficiencies in the quality of the coin. A similar process, sanctioned by the sealed order of the Dewan, attended the disbursement of cash at the general treasury, and the accounts were kept in the same style of real accuracy and apparent confusion, which was usual at the time in other parts of India

The miscellaneous department, together with several indefinite duties, comprised of two principal heads, viz, first, the regulation of Rāja's establishment of state, and of his household and secondly, the custody of the judicial records

In the administration of justice, as in every other branch of the government, due regard was given to the ancient institutions of the country, and to the doctrines of the Hindu Law There was no separate department for the administration of justice in Mysore, with the exception of khazis in the principal towns, whose duties were limited to the adjustment of ecclesiastical matters among the Muhammadan inhabitants Matters of the

same nature among the Hindus were usually det according to māmul or ancient precedent and will there was no māmul by the doctrine of the sastras if any could be found to apply

The Amil of each talul superintended the department of police and determined in the minor cases of complaint for personal wrongs the establishment of hundachar peons have breat efficiency to this department Subadars, for the purpose of general superintendence had been established over the respective provinces of Bangalore Chitaldrug and Bednur and these others directed the proceedings in all important cases criminal and civil On the apprehensions of any persons crimi nally accused the Subadar or the Amil if he saw cause for public trial, ordered a panchanat, or commission of five to be assembled in open cutcherry to which all inhabitants of respectability and unconnected with the party, had the right of becoming assessors. The proceedings of this commission in which were always includ ed the defence of the prisoner, and the testimony of such persons as he chooses to summon were forwarded to the Dewan accompanied by the special report of the Subadar or Amil In cases of no doubt and little importance the Dewan made his decision on the inspection of these proceedings In matters of difficulty or affecting the life or liberty of the prisoner the case was brought for final hearing before the Dewan who pronounced his sentence assisted by the judgment of the Resident.

The administration of civil justice was conducted in a manner analogous to that of the criminal. The proclamation which announced a remission of all balances of revenue among other bonefits which it conferred on the people of Mysore shut up the most productive source of litigation. The Amil had the power of hearing and determining in open cutcherry and not otherwise, all cases of disputed property not exceeding the value of

Miscellanesdas Causes to a larger amount were heard and conductimined by a panchāyat composed as above described trand as publicity was considered to afford an important security against miegular or partial proceedings, the respectable inhabitants were encouraged to attend as assessors, according to their leisure and convenience cases where both the parties are Hindus, the panchayat was usually composed of Hindus where the parties were of different sects, the panchāyat was formed of two persons from the sect of each party, and a fifth from the sect of the defendant In plain cases, where no difference of opinion occurred in the panchayat, the Amil confirmed their award, and forwarded their proceedings In cases of difficulty, or variety of to the Dewan opinion, the pioceedings were forwarded with the report of the Subadai oi Amil, to the Dewan who pronounced a final decision in communication with the Resident; or if he saw cause, ordered a re-hearing before himself. all cases whatever, the parties had the right of appeal to Dewan, and his frequent tours throughout the country facilitated the practice of this right

The form of proceeding in civil cases differed materially from the practice of the courts of to-day

Before the trial commenced, the plaintiff first, and then the defendant, were each required to give a circumstantial nariative of the transaction which involved the matter at issue, this nairative was carefully committed to writing, and twice read over to the party, who corrected what had not been properly stated, the document was then authenticated by the signature of the party, of two witnesses, and of a public officer. The correct agreement of this nariative with facts subsequently established was considered to constitute strong circumstantial evidence in favour of the party, and its disagreement with any material fact to amount to the presumption of a fictitious claim or false evidence. Testimony was received

according to the religion of the witnesses first for the plaintiff, and then for the defendant and the members of the panchayat, or assessors and the witnesses called for the purpose, deposed to the matters of general notoricty The panelidijat, in cases of difficulty usually prefixed to their award a few distinct propositions explaining the grounds of their decision which were generally drawn with considerable safacity But the object in which the principles of proceeding differed most essentially from those of a modern court was in the degree of credit which was given to the testimony upon oath. It appears to be in the spirit of English jurisprudence to receive as true the testimony of a competent witness until his credibility is impeached. It was a fixed rule of evidence here to suspect as false the testimony of every witness until its truth was otherwise supported. It follows as a consequence of this principle that the panchayats were anxious for the examination of collateral facts of matters of general notoriety, and of all that entered into circumstantial evidence and that their decisions were infinitely more influenced by that description of proof than might be deemed consistent with the accepted rules of evidence or could have been tolerated in the practice of an English Court.

The administration of the revenue was committed, under the control of three principal Subadürs, to Amils presiding over taluks sufficiently limited in extent to admit a delightful personal inspection of the whole of their charge the number of these taluks varied as convenience seemed to require, from 116 to 120 Each taluk is divided into hoblis, which paid from 4000 to 9000 pagodas These were managed by a set of officers who were interposed between the Amildars and Gaudas The head person of a hobli was called a Parpatti and by the Mussalmans a Shekdar He visited every village to see the state of cultivation and of the tanks, and settled

disputes that were above the reach of the Gauda's understanding In this he was always assisted by the advice of four old men He could not inflict any corporal punishment without the orders of the Amildar Paipatti received the ients from the Gaudas and tiansmitted them to the Amildars Most of these officers weie Brāhmans, very few were Sūdias In each hobli there were two accountants, called Gadr Shanbhogs, but by the Mussalmans named Sheristadars Until Tīpu's time, these officers were hereditary, and they were always In each hobli, for every 1,000 pagodas rent that it paid, there was also a Manigar, or Tahsildar as he was called by Mussalmans There were the deputies of the Parpatti to execute his orders They also were all 'The whole of the hobli establishment was Biāhmans paid by monthly wages

The Dewan entered in a separate account ancient allotments of land to the local institutions of the hamlets and villages (involving a detail of 41,739 objects and persons, and an annual expense of 89,489 pagodas), and excluded the amount in the first instance from the account of the gross revenue, as it can never become an available source of supply

The four distinct heads of revenue were—land-tax, sayar, toddy and spirituous liquors and tobacco

The head of land-tax comprised, besides the objects which it described, the house-tax and the plough-tax, being an impost, varying in different districts according to ancient practice, of about the average rate of one Kanthirāya fanam annually on each house and plough. The province of Bednūr and the districts of Balam and Tayur, with all plantations of trees not annual, paid a fixed money rent. The whole of the dry ground of Mysore paid also a fixed money rent with the distriction, however, regarding the tenures of the lands, which has been mentioned above. The rent to be paid for dry land

accordingly did not depend on the quantity cultivated and the Amil no further concerned himself with that object than to observe whether the raisat sufficiently exerted his industry to bo able to may the rent. All Amils were authorized to make takan advances when neces The superior certainty of a dry compared to a wet crop was limited to wet ground under reservoirs and the uncertainty of the quantity of water which might be collected and of course of the extent of land which could be watered was among the principal reasons which long provented the adjustment of a money rent for such lands and they long continued the ancient practice of the edram, or the payment to the government of a moiety of the actual crop The wet cultivation which depended on the embankments of the Cauvery and other rivers which have their source in the western hills was of a different description and was usually considered the most certain of all the crops for such lands the payment of a money rent had been introduced and was gradually gaining ground In some few cases such lands were held under an ancient fixed rent much lower than recently introduced rates

The original proclamation which pledged the Dewan to the ancient Hindu assessment both of the land and of the sayar had in both instances been attended with its appropriate advantage and inconvenience. Each district having at remote periods been governed by distinct authorities each had its peculiar rates of sayar founded on no principle of general application. On areca-unit for instance it had been the ancient custom to lovy a duty on money not ad valorem but as the areca nut of different districts differs materially in quality and price the duty if it were uniform would afford no means of computing the correct value of the export and it is certain that the increase and decrease in the duty was by no means in the rates of the value, but had been fixed in

each district on arbitrary considerations which could not be traced. The sayar in some districts had been formed, and in others it had been held in amāni, a difference which still further increased the intricacy of the subject

The revenue from toddy and spirituous liquors was generally formed. The fourth head of revenue, tobacco, was generally formed, with proper restrictions regarding the selling price. Betel-leaf produced a revenue in one town only of Mysore, namely, Chitaldrug where the tax existed previous to the annexation of that district to Mysore, the produce of this tax was included with that of tobacco.

Under the expenses of management, the first head was that of Jagus and Inams for religious purposes. The details delivered by Pūrnarya to the Mysore Commissioners, as allowed by Haidar Alī Khān, disclosed the following disbursements:—

	Kanthiraya Pagodas
Devasthans and Agrahars	. 1,93,959
Maths of Biahmans	. 20,000
Muhammadan establishments	as
allowed by Tīpu Sultān	20,000
Total	. 2,33,959

The particular attention of the Resident was directed to the diminution and check of these expenses, and chiefly to guard against the alienation of land to Brāhmans, an abuse which was considered not improbable under a Hindu Government administered by Brāhmans. The Dewan in the first instance assumed the possession of the lands of all descriptions, principally with the view of revising the grants and alienations of every kind, and this operation enabled him to make many commutations of land for money payment, with the consent of the parties

The second head in the expenses of management was the repairs of tanks. The ruin and neglect into which every public work of this kind had fallen during the administration of Haidar Mi and Tipu Sultan caused the expenses in the two first years to be large.

The whole of the disbursements charged under the general head expenses of management amounted in the forth vear including the expense of rebuilding the forth of Bangalore and Channapatha, which certainly could not belong to such head) to 10 000 which is 20 d per cent on the gross revenue but inams and jagins (under whatever liesd it may be customary to charge them) could not correctly be recked in expense of managing the revenue and the explanations already given show that a very incederate portion of the handa chir ought to be considered as a revenue charge. If one third could be considered as the fair proportion the expenses of management would then be reduced to 342,730, and its relation to the gross revenues of the same year would be 13½ per cent. In the fifth year these expenses amounted (exclusively of the repairs of forts) to 496 011 or 24 000 less than in the fourth year.

The considerations belong principally to the question of the actual expense of collecting the revenue and the technical mode of reckoning its net produce. If the sums discussed had not been brought to account in that manner they would have been inserted as a charge in the general expenses of the government and as the principal part of the income of Purnarya as Dowan, was derived from his commission on the net revenue it was crediable to his moderation that the account of the net revenue was framed in a mode which was unfavourable to the amount of his income.

According to this mode of reckoning the net revenue, by deducting from the gross amount the whole of the charges above discussed amounted in the first year to pagodas 16,99,872, second year, 17,94,102, third year, 19,78,899, fourth year, 19,89,436, fifth year, 21,27,522. The gross revenue for the same years, after deducting the balances not recovered in the four first years, was—first year, pagodas 21,53,607, second year, 24,10,521, third year, 25,47,096, fourth year, 25,01,572, fifth year, 25,18,550

In the general disbursements of the government, the first head of subsidy to the Company, pagodas 8,42,592, was a fixed charge

There was but one other head of general disbursements, viz, the military establishment The outline presented by Purnarya to the Commissioners for the affairs of Mysoie estimated the number of troops necessary to be kept in the Mahārāja's service for the security and tranquility of the country, exclusively of the Company's troops maintained under the provisions of the subsidiary treaty at "Five thousand Hoise, from four to five thousand Barr, formed after the manner of the Company's sepoys, and two thousand peons " The number which he considered to be necessary, after an experience of five years, was -Horse, 2,000, Barr, 4,000, peons in constant pay, 2,500, exclusively of a gariison battalion of 1,000 men on inferior pay for Mysoie, and about an equal number of the same description for Manjaiābād, the 2,000 Horse to be inclusive or exclusive of 500 stable Horse, according to the cucumstances

At a later period, in 1805, Pūrnaiya is said to have represented the necessity of establishing separate departments of justice at Mysore, and a Court of Adalat was accordingly constituted, consisting of —two Bakshis as Judges, two Sheristadars and six persons of respectability taken from the Mutfarkhat, and styled Cumtee Wallahs, Hakims or Panchāyatdārs, who formed a standing Panchāyat, with one Khāzi and one Pandit

There was no regular form of preceedings laid down for the observance of this court. The standing panchayat-composed as described conducted the inquiry piva voce before the presiding judge or judges. No muchchalike was domanded from the pirties binding them to abide by the verdict nor was the latter presented by the panchayat to the judge in writing. The plaintiff and defendant used to attend in person and an examination was made of such witnesses and documents as they might have to produce the witnesses were not examined upon eath nor had the practice of receiving the written statements and counter statements called plaint, answer, reply and rejoinder been then introduced.

The two judges first appointed were Vyasa Rao and Ahmed Khan The former was chief in rank and possessed much of the confidence of Purnaiya to whom he was in the habit of referring frequently in the course of the day such judicial questions as arose whilst Ahmed Khan merely attended the minister in the even ing to make his formal report and receive instructions Besides his functions of judge, Vyasa Rao used to hear and determine, in the same court all complaints whatever preferred by raiyats on revenue matters and on these subjects Ahmed Khan never exercised any In such disputes alone were muchchalikes or bonds taken from the applicants binding them to abide by the decision which might be passed on their case Vyasa Rao was also Bakshi of the Shagird Pesha or household department (in itself a very laborious office) as well as of the Saudal cutcherry Both judges sat at the same time, and the decrees were submitted to their united judgment in forming which they were aided by the personal representation of such of the panchayatdars as had heard the case In a simple matter the decision was usually confirmed and sealed when presented to the judges for that purpose and a report of the decision was

made at the close of the day to the prime minister, whose final confirmation was in all cases necessary. But when any difficulty occurred, the judges accustomed to represent at once the circumstances to Pūrnaiya, and take his directions

In this court, both civil and criminal cases were heard. Matters of caste were referred for decision to the Khāzi or Pandit, aided by a panchayet of such individuals as were considered competent. There was, however, little civil litigation in those days

In the taluks also, during Pūrnarya's administration, a course of proceeding similar to that already described under the ancient Hindu ruleis obtained, the paities either named a panchāyat themselves, and agreed to abide by their decision, or they made application to the taluk authorities, who ordered a panchāyat usually composed of the killedar and two or three of the principal yajmāns and chettis, and the matter was settled as they decided

Government of Maharaja Krishnaraja Wodeyar, 1811 1831 A D

Of the administration of H H the Maharaja Krishna Raja Wodeyar (1811-31) we have an account in Col W. Morison's Notes on Mysore, written in 1833.

At that time, Mysoie consisted of the following six Fauidanis, subdivided into 101 taluks —

Faujdarı	Taluks	Faujdarı	Taluks
Bangalore Maddagırı (Now Madhugırı) Chıtaldrug	} 27 13	Ashtagıām Manjaiābād Nagar	25 11 25

An outline of the adminis trative period (ı) Land Revenue System

The administration was conducted generally on the Except in rare cases, the lines laid down by Pūrnaiya history of the Mahaiaja did not deviate from what had become fairly well established Thus no changes were introduced by Revenue System in the him as regards the Land

Bangalore Madhugiri and Ashtagrām divisions in Chitaldrug, the only reduction allowed by him was on the tax on sugar cane lands. In parts of the Manjarābād Faujdari, forming of revenue was reverted to This appears to have been due to the fact that the land had not been as elsewhere, measured The result was as might be expected, rather injurious to the revenue

The amount of ravenue of all descriptions in Mysore for the year 1831 32 was Kanthiraya pagodas 20 88 978, of which the land revenue was said to be 16 18 831 the amount of sayar including the monopolies of the five articles, vi., tobacco betel leaves, ganja toddy and arrack was 4 01 101 and that of the other taxes of various kinds under the head of Bajebab was 69 039

The amount of Kanthiraya pagodas 16 18 831 said to be the land revenue did not however wholly belong to for it appears that various taxes both connected and unconnected with the land revenue, were mixed up with that head The land revenue properly so called was known under two designations only vis kandavam and shist the first existing in every part of Mysore with the exception of Nagar and the second in the Nagar district only The inferior taxes directly connected with the land revenue and mixed up with it consisted of 83 different designations, under which these taxes were levied The inferior taxes unconnected with the land revenue, but also mixed up with it like the foregoing consisted of 198 different designations some of which prevailed all over Mysore, some less in general and some existing only in one or two of the taluks Of these inferior taxes some appear to have belonged to the Mohataria, some to the Bajebab and some to the Savar

The highest amount of the jamābands during Purnaiya s period was 31 79 000 Kanthiraya pagodas which was in the year 1809 the average during his management being no less than 27,84,327 pagodas The highest amount of the jamābandi during H H the Maharaja's period was 30,26,594, and the average was 26,53,614 pagodas. The difference between these averages, 1,30,713 Kanthiraya pagodas, was set down by Col Morison as the amount of the annual decrease during the administration of the Maharaja Before accepting this conclusion, it would be very desirable to ascertain what quantity of land produced the revenues above mentioned, but unfortunately as he himself admits, the necessary material for this purpose was not forthcoming.

The whole extent of cultivated land in Mysore appears to have been in the proportion of three-eighths wet to five-eighths of dry cultivation. The lands not having been classed, it is impossible to describe them, but upon an estimate it appears that the land of red colour was five-sixteenths, the land of the mixed sorts was one-fourth, black clay, three-sixteenths, and that mixed with chunam, stones, pebbles, including rough land, was one-tourth.

The water-courses taken from rivers and mountain torrents were rated at 1,832 in number, the tanks, great and small, at 19,817, and the wells at 16,371. The grain migated from these was chiefly paddy, but garden articles were reared by the same means. All other crops depended on the periodical rains, but for want of accounts at the Huzur, it is not practicable to ascertain the quantities of land supplied with water from each of these resources.

The crops being cut at the proper periods, the first deductions from the grain were the rusums issued at the threshing-floor to the Barabaluti. The rates at which these different persons were paid were various in the several Fauldaris.

If the produce were that of kandāyam lands, it was taken by the inhabitants to their houses on paying the

rusums which were given in like manner to the Bara baluti in the first instance—the remainder being then divided between the Sarkar and the raiyats who had cultivated the same.

The general average landayam or government rent was usually about one third of the gross produce. This at least was the case in Bangalore Madhugiri and Ashta grām. In Chitaldrug, however the landayam seems to have been about 18 per cent more then one-third but as labour was cheaper there than in other divisions the ryot was nearly is well off as anywhere else. In Manja rābād the assessment was 5 per cent and agricultural charges nearly 2 per cent more, rendering the surplus to the ryot nearly 7 per cent less. In Nagar, the agricultural charges were higher than elsewhere so that the kandayam fell off 3 per cent and the surplus to the ryot 9 per cent below the proportionate rate of Bangalore. Madhugiri and Ashtagrām

In other countries there are roots who pay a large sum in rent to government, in some instances to the extent of 10 000 repees a year. It was not so in Mysore and from many inquiries made it appeared that amongst 384,702 raiyats, the highest, the medium and the lowest kandāyam rent paid by one individual in the several Faujdaris were as shown in the following table—

	Panjdarie	 _	Highest	Medium	Lowest
Bangalore Madhugiri Ohitaldrug Ashtagram Manjarabad Nagar (incinding	eroca-put)	 111	Rs. } 50 100 900 100 800	Re. 10 50 150 50 150	Rs. 8 1 9 8

There was seldom to be found more than one village in the possession of one individual nor did one person anywhere possess one description of land only, for each raiyat having dry land, had generally a proportion of wet and garden also, at all events one or other of the two last. The condition of the people in Mysore seems to demand this arrangement, which is everywhere of easy accomplishment in Mysore.

The highest, medium, and the lowest extent of land, including wet and dry, held by one individual in each Faujdari, were ascentained, and are exhibited in the following table —

Faujdaris	Highest	Medium	Khandıs
	Khandıs	Khandıs	Khandıs
Bangalore Madhugiri Chitaldrug Ashtagrām Manjarābād Nagar	} 9 20 12 30	8 <u>1</u> 12 5 15	2 1 1

The lates of kandāyam were various throughout the country. The following is a general abstract of the average amount of kandāyam assessed upon one khandi of land of all descriptions in Mysole in Kanthiraya pagodas —

	Wet land				Dry land				Cocoa garden			
Faūjdaris	1st Sort	2nd Sort	3rd Sort	4th Sort	1st Sort	2nd Sort	8rd Sort	4th Sort	1st Sort	2nd Sort	3rd Sort	4th Sort
1	2	8	4	5	ρ	7	8	9	10	11	12	18
Bangalore Madhugiri Chitaldrug Ashtagrām Manjarābād Nagar	0 5 12 15 12 6	0 4 9 10 8 5	0 3 7 5 5 4	0 2 6 4 8 85	20 16 25 25 10 10	16 12 18 10 6 8	12 10 18 8 3 6	10 8 10 8 13 5	0 30 20 50 50 25 20	0 25 15 38 15 15	0 20 12 25 10 10	0 16 10 12 0 6

	1	Garden land				Sugar-cane				
Paujdarie		1st Sort	2nd Bort	3rd Sort	4th Sart	1st Sort	2nd York	Ard Sort	4th Bort	
		14	15	10	17	18	19	20	21	
Bangalore Madhugiri Chitaldrug Ashtagram Manjari bad Nagar		18 0 10 0 0	1200	10 0	800400	60 15 81 59 92 5-7~8	50 13 98 24 15 1 7-8	40 10 25 16 10 4	80 80 8 0 8-6	

We may now turn to the tenures of the land that pre vailed during the period

First The ralyats cultivating kanddyan lands held them in some instances from generation to generation paying a fixed money rent, this being now the general meaning of the word kandayam whatever it may have been originally

Second Raiyats cultivating the lands under the retram or bathy; system whether in the same or other villages, were nothing more than hired labourers. They cultivated the land and received in return a share of the produce. The people of any village in which these lands existed had the preference before others nor could they be refused the work, if they had tilled the lands for a number of years that is if they still chose to cultivate the same. In some cases, the raiyats of the same village, and even those from other villages were forced to undertake the cultivation of the retram lands which belonged to the Sarkar

Third In certain places there were tanks called and in talay not belonging to any particular village. The lands under these reservoirs were cultivated by raiyats collected from several villages in their neighbourhood, who received their due share of the produce under the superintendence of the public servants.

Fourth. There were raivate who cultivated shraya lands, that is, lands held by those who engaged to pay a reduced kanddyam for three or four years, and from the last year to pay the full amount.

Fifth There were raryats who held entire villages for a fixed rent called *lāyamgutta*, for which they received regular grants without any period being specified. This tenure had its origin in the time of the Rāja to favour certain individuals.

Stath There were raryats called jodidars, or those who held lands under a favourable rent, which lands or even villages were formerly inām enjoyed by Brāhmans and others rent free until the time of Tīpu Sultān, who, from his aversion towards the Hindu religion, sequestered the jōdi lands, and levied upon them the full assessment. The Brāhmans, however, continued to hold favourable terms, accordingly, in the administration of Pūrnarva, their complaints were heard, and they received the indulgence of a small remission of Sultān's assessment, and continued to hold the lands under the denomination of jōdi, though no longer inām. In a very few instances, however, some lands continued in jōdi, as given in ancient times, and were as such still enjoyed.

Raiyats possessing kandāyam lands and paying the full assessment could only be dispossessed when they failed to pay then cent to the Sarkar Raryats possessing kandavam lands but paying less than the fixed assessment or original kandayam might be dispossessed in favour of raryats offering an increase, if they did not choose to give Suppose, for example, that 12 pagodas was the original assessment, but that it had been reduced to 8 pagodas in consequence of the death or desertion of the raryat, when it was transferred to varam and cultivated on the Sarkar account, occasioning the revenue to be reduced to 8 pagodas as first mentioned Supposing then, that 10 pagodas were offered and accepted, but as this offer was still short of the former kandayam, though above what could be realized under the varam management, offers would continue to be received from anyone willing to give the full amount, though the actual incumbent had the preference if he should choose to pay the full assessment If not, he must make way for the new tenant willing to pay in full

The raiyats who caltivated areca nut gardens appear to have had the right of hereditary possessors they were accordingly accustomed to sell or mortgage their property Supposing these proprietors were to fail in payment of their dues to the Sarkar and the same should fall into arrears the proprietor might sell his lands and pay the dues of government, when the purchaser had the same rights in the soil as were possessed by his predecessor

There were raiyats who possessed land which either themselves or their ancestors had reclaimed from the jungle at great expense. These lands were also held as hereditary possessions, with the right of disposing of them by sale or otherwise.

There were also raises who held their lands by long descent from generation to generation who were in the habit of transferring the same to others, either by sale or mortgage, etc.

There were rayats who cultivated lands called hodage on which an invariable rent was fixed not liable to any change on account of the seasons or otherwise. These lands were also salcable and at the present day continue to be disposed of at the will of the holders. These lands originally were mains from the sovereigns or the villagers but having been subsequently assumed by the Sarkar an unchangeable rent was fixed upon thom. Again some rayats cultivated lands called kodage lands, which were originally inam granted by the Sarkar for the payment of a sum of money as a navar but latterly subjected to the same fate as the lands described above. Lands of both descriptions were also to be found in the Manjarabad district.

There were raiyats who cultivated land for an assess ment called shist and who had been subjected at different periods to additional imposts since the shist was originally established by Sivappa-Nāyak they still had preten sions to a proprietary right in the soil. There were raryats who cultivated lands called rehunast, which during the reign of the Vijayanagar kings had an assessment called Rāyarēka, but having subsequently been overrun with jungle, no Rāyarēka or assessment was levied thereon. They were called rehanast, which means without assessment, nor was any shist put upon them by Sivappa-Nāyak, because they were not cultivated. When reclaimed, however, they became hable to assessment at the average rate of the neighbouring lands, still retaining the same names. These lands are accordingly described as a district variety of tenure still known in the Nagar district.

There were raryats called jodi agrahārdārs, cultivating lands in some villages of Nagar under an assessment called jōdi, which might be equal to one-fifth, one-fourth, one-third, or even one-half of the shist of the neighbouring villages. These lands were formerly inam or sarvamānyam given to Brāhmans, who long enjoyed them as such, but being resumed by the Sarkar, taxes were put upon them in the manner above mentioned. The descendants of the original holders, or those who may have purchased the lands from them, enjoyed them for the payment of the fixed shist, and it appears that the sale and mortgage of these lands was going on to the present day, the transfer being fully recognized by the officers of Government

There were laryats who cultivated lands called gaddibatta, which signifies lands paying tent in kind, which were only met with in the taluks of Ikkēli, Sāgar, Mandagadde, Koppa and Kavaledrug

The raiyats in possession of the lands held under the tenuies above described appear in general to have paid their rents to the Sarkar, not direct, but through the means of a renter, capable of managing so intricate a a business, from possessing a complete knowledge of all the local customs. Sometimes the patel was a renter of

the village and collected the revenue from the people without the intervention of the Sarkar servants. This sort of village rent had as many varieties as are indicated by the different modes now to be mentioned.

The ordinary mode was effected by the Amildar Sheristadar and some other servants setting out together in the month of January or I objuary for the purpose of inspecting the crop During the tour of the Amildar at this season he prepared an estimate of the November crops (already in heaps) in communication with the Sheristidars, Shekdars Shanbhous and Patels as also an estimate of the expected revenue from the May crop In the same manner an estimate was made of the sugar cane and other produce now coming forward when the total being made out, the rent was given to the ratel or gauda of the village, and the usual rent muchchatike taken from him for the payment of the amount including suvarieddyam The patel being the sole renter of the village, any suvarnadayam which may have been already collected was credited to him. He considered himself answerable for the rent, took charge of all the affairs of the rent, distributed the due shares of the different crops to the raiyats, disposed of the government share in the manner he thought best for his own benefits collected kandsyam from the inhabitants, and paid his rent to the Sarkar In case of any part of the revenue falling in arrears, either from the death desertion, or poverty of the raivats, or from any other causes the amount if large and irrecoverable was remitted after a full investi gation of all the particulars of the case otherwise the renter remained answerable for the payment of the whole of the rent. This mode of village rent generally prevailed in the fauldaris of Bangalore, Madhugiri, Chitaldrug and Ashtagram

In the villages of Manjarabad, the village rent was given for two years, while the rent of one village might M. or voo ry be taken by two or three individuals. If a village were desolated, it was rented to any individual willing to take it. No ient was payable the first year, but engagements must be entered into to pay a small rent the second year, increasing the same gradually every subsequent year, until it came up to the former fixed ient.

In Nagar, there was a permanent assessment called A general neview was made of the lands at the beginning of the year to ascertain the probability of their being cultivated The Amildar, when he proceeded to the village for this purpose in the month of January, ascertained the general state of the cultivation concluded the rent with the patel of each village. however, the whole land of any individual raiyat was kept uncultivated from poverty, the revenue of that land If a part only of the land of one individual was remitted was cultivated, no remission was allowed on account of the part uncultivated, the whole being included in the jamābandi The vāram system was but little known in Nagar, but when it did occur, the usual course of taxing that produce was observed as in other paits of the count<sub>1</sub> y

The mode of village ient called wontingutta was when two, three or four individuals (whether of the same village or others) made an offer to rent a village. After its circumstances were duly ascertained in the usual manner, and the terms were agreed on, the Amildar granted the rent and took security for its payment, and in such cases there were no remissions, the renters being answerable for the amount settled. They were, however, obliged to enter into fair agreements with the raryats, which were to be strictly kept, so that the raryats might not have to complain of any exaction or oppression. If any arrears should be caused by the death, desertion, or the poverty of the raryats after the rent was fixed, the loss must be beene by the renter. When the raryats

were averse to any particular renter or renters it was not unusual for them to take the rent themselves, declaring they would otherwise leave the village. In such cases a preference was given to their officers

The mode of village rent called praya gutta may be described as follows - The Amildar proceeded to the village at the usual period of the year (that is December or January) called for all the raiyats and desired them to enter into engagements of the rent of praja gutta The amount to be rented was in most cases the same as in the preceding year Any lands which could not be cultivated either from the death, desertion or poverty of certain raiyats was now struck off and fresh lands if there were any added to the rent when a general muchchalike was taken from the whole of the raivats or from such portion of the principal ones as might engage for the rent if the actual produce fell short the loss was borne by the whole village. If a higher offer were received even after the conclusion of these arrangements the rent was cancelled and given up to the other but the rent in this case would be called wonth gutta rent once settled in one year was allowed to continue for the next three or four years. This kind of rent appears to have been a last resource, to which the public officers had recourse when every other had failed but these rents, vie wonts gutta and praya gutta, were only very partially known, and in the fauldari of Ashtagram

The village rent called kulgar gutta was when it was managed by the kulgars. Of these there might be six or eight in a village together with filteen, twenty or thirty common raiyats. The Amildar proceeded to each village in the month of December or January investigated the real state of the different sources of revenue with reference to the collections in the past year and the condition of the raiyats, fixed the amount of the rent and gave it up to one of the kulgars of the village who

sub-let his rent to the other kulgars, who again divided their respective allotments amongst the raiyats under them. The only way they made a profit in their rent was by exerting themselves to extend the cultivation. The raiyats of the village were answerable for their rent to the kulgars, these to the chief kulgar, who in his turn, as the ostensible renter, was answerable to the Sarkar, which in the case of this rent allowed no remissions. If any of the raiyats had either died or deserted, his lands, as well as claims against it, were divided among the kulgars themselves. If there were no kulgar in the village to take the office of renter, a shanbhog might become so, when he was called the pattegar

The village ient called chigar katle may be next considered. A proportion of land including wet and dry and requiring fifty seers of seed grain was called a chigar, of which there might be from sixteen to eighteen in a village, each paying a fixed rent of from 3 to 5 pagodas, each chigar was usually held by several raryats, there being a principal raryat for every chigar of land, and one of these annually rented the whole village, sub-letting the different chigars to the other principal raryats, such villages were generally rented in the month of December or January, when the state of the crops was ascertained, but this species of rent was only to be found in one taluk, Hassan, in the faujdāri of Manjarābād

There was also a village rent called blah katle in the same taluk, the blah meaning a small portion of land differing in extent from the chigar, but having the same mode of assessment, and if any of the raiyats died or deserted, a portion of rent was remitted by the Sarkar, giving that land to others

(ii) Sayar

There were certain stations called *hattes* in every taluk, where the sayar duties were levied on all articles. The total number of these stations was no less than 761,

varying in number from one to twenty one in each taluk. The duties levied were of three kinds.—Ist. Transit duty upon such goods as passed on the high roads without coming into towns. 2nd Transit duty on articles passing out of the towns. drd Consumption duties upon goods used in towns. Whenever goods arrived at a station the place to which they were destined was ascertained when the duties were levied according to rates said to be established for the purpose on the spot.

The rates of duties were various those observed in one station being different at another The duties were not charged ad valorem but according to the kind of each article nother was there any regularity with respect to the quantities chargeable with duties for example a cart-load a bullock load an ass s load a man s load etc were charged with so many fanams each. In some of the taluks, goods charged with duties at one station were liable to be charged again with a reduced but extra duty at some other place oven in the same taluk the extra duty was called anup and hottamugum. In some taluks goods were liable to duties at every station of the same taluk through which they had to pass In others the duties levied on goods conveyed by a particular class of merchants were different from those charged when conveyed by others. In some taluks, the duty was at a fixed rate provided they passed by a certain road If goods chargeable with duty in one year should be kept till the next year and then sent away, they were again chargeable with duty

In several of the districts periodical markets were held generally once a week, when fixed taxes were levied upon the shops let Every shop paid a few cash and this tax was called adds kāsu 2nd Every vegetable shop paid something in kind, under the name of fusks 3rd. Every cloth shop paid a tax of from 2 to 6 cash, called wundige or shop duty 4th There was a tax

called pattadi, which in some places was called karve and bidagi, levied on every cloth-shop, grain, mutton, and arrack shop, etc. There was likewise a certain tax upon every loom, also upon betel-leaf plantations, areca-nut gardens, sugar-cane plantations, and upon every plough of the raryats, exclusive of the land revenue. There was a tax on the cattle of merchants. The taxes on the above were collected—some annually, some monthly, and daily from temporary shops

Tauff tables, called prahara pattis, exhibiting the late of duty to be paid on each article, were issued by the Sarkar, and posted up in most of the kattes, though the government granted kauls, of entire or partial exemption, in certain cases This appears to have led to Similar kauls were issued by injulious consequence successive izaidars and sub-renters to their own particular friends during their own period of incumbency, and these became to be confounded with those granted by the Sarkar The consequence was that in the course of time the prahara pattis were looked upon as so much waste paper, and each katte came to have a set of mamul or local rates of its own, which were seldom claimed without an attempt at imposition or admitted without a wrangle The usual result was an appeal to the Sayar Shanbhog of the place, who became the standing referee in all disputed cases, which he may be supposed to have decided in favour of the party which made it most advantageous to himself

It became necessary therefore for the trader to purchase the good will of every Sayar servant along the whole line of road by which he travelled, or to submit to incessant inconvenience and detention. He was thus subject to constant loss of time, or money, or both, and the merchants were unable to calculate either the time which their goods would take to reach a particular spot, or the expenses which would attend their carriage.

Even as to the kauls which certain merchants enjoyed there were perplexing differences in the way in which the deductions were calculated. With some it was a fixed percentage to be deducted from the proper rate to only on certain fixed proportion of the goods. Another fertile source of confusion and corruption was that to gratify some particular i ardars certain merchants and certain productions were confined to particular routes and, if they travelled or were carried by another time of custom houses, the isardars of that line were made to pay compensation for the loss presumed to have been sustained by the renters of the prescribed line.

When it is considered that there was hardly a luxury certainly not a necessary of life which was not subject to pay the duty to the authorities of these 701 sayars chanks and that some of these duties were payable daily some monthly and some annually while there were others of items which involved the necessity of a prying scrutiny into the most private and delicate domestic occurrences, it may be imagined that the system was calculated to interfere constantly with the comfort and the interests of every portion of the popula tion It is possible judged that it may have been framed originally with some such ideas for a legend current in Mysore assigns the palm of wisdom among monarchs to a prince who invented 365 taxes each levi able on its own particular day so that no twenty four hours could pass without the idea of the prince s power having been brought home to each of his subjects in the most unmistakable way

Great as was the direct annoyance to the people the indirect by the obstacles thrown in the way of trade became still greater. In fact, stranger merchants were practically debarred from entering the country and the whole of the trade such as it was became monopolized

by the Sayar contractors or their servants, and a few practised traders who were in close alliance with them or knew how to command powerful interest at the Darbar

The system in force in the four different Divisions of Nagar, Ashtagrām, Bangalore and Chitaldrug were widely different. Under the Rāja's administration, the Sayar department in Nagar was divided into three Ilākhas or branches. 1st 'The Kāuledroog Sārsayar, including the Chikmagalur, Koppa, Kāuledroog, Holehonnur, Lakvalli and Shimoga taluks, and the kasaba town of Channagiri. 2nd. The Ikkēri Sārsayar, comprising the Honnāli, Sāgar, Shikārpur and Sorab taluks, together with the kasaba of Bellandur in Nagar taluk. 3rd. The Phoot Taluk Izara, comprehending the Kadur, Harihar, Tarikere and Channagiri taluks, with the exception of kasba of the last, which was included in the Kāuledroog Sārsayar.

The Phoot Taluk Izara was sented by a Wot Izardar, who bound himself by his muchchalike to realize a certain annual sum for the Sarkar, and whatever he could scrape together or extort beyond that sum was his own property The two Sārsayar Ilākhas were made over to the management of Sarsayar Amildars, nominated on the sharti system of bestowing the appointment, without reference to qualification, on the man who would bid highest for it. It was stipulated that they were not to keep the executive in their own hands but were to sub-let it to others over whom they were to exercise vigilant control, and in particular to prevent all undue exactions and oppression But these were mere These Amildais almost invariably retained the collections in their own hands, and knowing that they were liable to supersession at any moment, their sole object was to feather their nests in the shortest possible period In cases where the agency of sub-ienters was really employed, the same description would apply, with the additional touches which must be given to enable the reader to understand that the trader was even more victimized than when his oppressor carried on his transactions on a large scale. These sub-renters themselves obtained their appointment on the sharts system, and had to squeeze out a double profit to remunerate both themselves and their employer while the permanency of their appointment was more dubious than his in as much as they not only might be turned out at his pleasure but were also removable along with him when he was superseded These sub ronters there fore had to work double tides to make up a purse and endless were the devices resorted to Some contented themselves with squeezing more than was due from every trader who passed through their hands while others, with more enlightened views in the science of extortion attracted merchants to their own particular line of kattes by entering into private arrangements with them to let their goods pass through at comparatively light rates

The sayar collections in Nagar were classed under three heads 1st Halat or the excise duties levied on areca-nut, cardamoms and pepper on removal from the place of their production. 2nd Charadaya or transit and town duties. 3rd Karaka which may be described as a composition for sayar being a tax paid by certain classes for relief from payment of sayar duties. For carrying out the complicated sayar system in this Division there were sixty kattes established, of which thirty-one were frontier and twenty nine internal. The establishments of such of these as were situated in the two Sārsayar Ilākhas were paid by the Government, the remainder by the Wot izardar. Of the former, there were fifty two and of the latter eight

The sayar of the Ashtagram Faujdari was put up to auction and rented sometimes by single taluks,

sometimes in a number combined, and sometimes the whole in one lump, to the highest bidder. The renter had to find security, and both renter and security had to execute muchchalikes. In general, the security was the real renter, but sometimes both were merely agents of a third party who did not choose to come forward. There were occasional but rare instances of particular taluks being kept under amāni. When the muchchalike and security bond were executed, orders were issued to place the renter in charge of the various items of revenue which he had framed. This being done, he proceeded to sub-let them in any manner he pleased, or to retain the management in his own hands if he preferred it

In the Nagar Division, sayar was nominally divided into the heads of marg and pattadi Under the head of marg, properly speaking, came all the items which we should call land customs, with multifarious additions, varying in each taluk and in particular parts of the same taluk Among them may be mentioned the shadi kutike ients, or taxes on marriage, concubinage, births, deaths, and other domestic occurrences Of more than one hundled items which came under the head of pattadi, there was not a single one which ought rightly to have been included in the sayar. They were all of them money assessments, mostly personal in their nature, and levied direct from the raiyats. They consisted of taxes on individuals on account of their castes or professions, and of fees levied from raiyats for permission to make earth salt, to fish in tanks and streams, to collect emery stones, to gather honey, cardamoms and other jungle products, or in some places to sell the produce of their own lands.

In the Bangalore Division, probably owing to its containing the large British Cantonment, abuses were much less rife than in Nagar and Ashtagrām, and the rules for levying the Sayar duties which were in force in the time of Pūrnaiya were continued without change or

modification up to 1846 7 under izardars to whom the sayar was annually rented on competition

The tobacco monopoly existed in 38 taluks only. In Bangalore this rent existed only in the town and its dependencies called volagadies. The renter purchased the article from the cultivators or imported it from Salom, from 4 to 10 fanams per maund of 49 seers, and disposed of the same to the bazaar men at from 12 to 23 fanams per maund of 40 seers. The bazaar people retailed the article at small profit of one fanam per maund.

The monopoly of betel-leat was not general being found only in 15 districts. In Bangalore the custom was to employ a renter he bought at 20 bundles for one fanam and sold to the public servants at 16 bundles in the fanam to the bazaar men at 8 and at 10 to the public servants in the Cantonment. The bazaar men sold in retail at 7½ bundles per fanam the remaining ¾ of one bundle of the eight received from the renter being the profit of the bazaar men

The monopoly of ganja existed only in a very few taluks. It was confined in Bangalore to the town. The renter purchased his supplies at the rate of from 12 to 24½ fanams per maund and sold it to the bazaar people at from 3 to 7 pagodas. The affairs of this rent were carried on by the people of the tobacco depôts.

The rent of arrack was taken by an individual in each taluk. The renter oither sub-let portions of his rent to others or managed it in amāni. If he sub-let it, the under farmers engaged to pay their rent either for every shop or for each villago. If kept in amāni the renter established manufactories, where the arrack was prepared for distribution employed his own servants and caused the arrack to be sold by retail at the usual rates. There was no uniform rule as to the extent of the farms as one man might be the renter of one taluk or twenty

In (iii) Panch

while there were some taluks rented to several. There were two classes of persons, the one called Bedar and the other Kalala, who had been accustomed from ancient times to manage the arrack trade and to rent the sales from the Sarkar, but in later times the business seems to have been open to all classes. There was a tax on adultery by women of the Bedar and Kalila castes, and also on their marriages, which was formed with the arrack

The rent of toddy, which was not general in all the taluks, consisted chiefly of what was obtained from the lands occupied by the wild date-tree, and was levied annually These were sometimes called sendi generally levied on the beast of burden which conveyed the sendi In some cases, every sends shop was taxed, but the tax was most generally levied on the beast of builden which conveyed the sends to the shops, or on the leathern bags which contained the liquoi The renter realized the tax monthly In some taluks, there were no trees from which toddy could be extracted, but shops were still maintained by a caste called Idigai who acted under a renter and supplied themselves from other taluks several taluks the person who rented this article employed his own people both to extract toddy from the trees and to sell it in retail, paying them hire for their labour. There were certain taxes payable by these people on their mairiages, on the fornication and adultery of their women, and on other occurrences, all of which made part of the rent When the toddy or sendi was not rented, the taxes were collected in aman, according to the usual rates, by the Shekdar, or by such an establishment as might be kept up for management of the Bajebab taxes. The accounts of this revenue were not kept distinct, but mixed up with that of arrack

Civil

Of the system of judicature, civil and criminal, as it existed during the period, a report of 1838, by the late

E. Sir Mark Cubbon contains a full and lucid account, on which the succeeding paragraphs are based

When the Maharaja assumed the reins of government considerable alterations were with the concurrence of the Resident made in the judicial department A new badar court was established at Mysore with two Bakshis at its head and under it were three inferior Courts each under two Presidents called Hakims Amongst these courts the business was divided as follows—

The Sadar Court beard and decided all civil causes above 500 rupees it received reports of the decisions of the three inferior branches of the court, confirmed or revised them and inspected and sealed their decrees, without which no decision was considered valid. The second court had jurisdiction in civil causes from 100 to 500 rupees. The third court had jurisdiction in suits not exceeding 100 rupees. The fourth court undertook the magneterial department which will be more particularly adverted to hereafter.

Although these four courts sat in one place and were all under the control of the Chief Judges yet each had its separate establishment of public servants The forms of their proceedings were adopted from the judicial regulations in force in the Madras Presidency They examined witnesses upon oath. Two statements were taken from the plaintiff—the plaint and the answer—and two counter statements—the reply and the rejoinder-from the defendant and institution fees were levied upon suits. Two-thirds of the amount of these fees were, when realized credited to the Sarkar, and the remaining third was paid to the authorized valuls employed in the cause There was no express provision for an appeal to the Mahārāja from the decision of the Sadar Court nevertheless when parties complained to the Maharaja, he used often to call on the Judges for explanation

(v) Criminal Justice.

The fourth court at Mysore undertook the magisterial department, each Hākim alternately residing in it and receiving petitions, that is to say, each Hākim was employed for fifteen days successively in receiving complaints and preparing them for hearing, and fifteen days in presiding at trials. This Court inquired into all assaults, robberies and minor offences, and having presented its finding to the Bakshi of the Sadar Court, sentence was passed by the latter

The penalty awarded for theft of all descriptions, and serious assaults, was for the most part corporal punishment, and but rarely fines, the former being always inflicted on low-caste prisoners, the latter on those of the higher caste The instrument used for corporal punishment was the korda, a most formidable whip, forty strokes of which, when severely administered, were sufficient to exhaust the fiame of the stoutest climinal, nevertheless, instances were very common of prisoners suspected of theft being flogged until they fell, being remanded to prison, and again subjected to the same discipline until they confessed the crime, or named a spot where the property was hidden, the former being necessarily the only resource of such as were really innocent To carry on these severities there were two regular Jalebdars or floggers borne on the strength of the establishment of the Sadai Court, at a monthly pay of six lupees each. In helinous cases, the Bakshis were accustomed to report to His Highness the Mahārāja, and receive his orders on the subject. In awarding the amount of punishment, the Mufti was consulted by the Court, and he gave his futwāh But this mode of proceeding did not extend to the greater part of offences committed in the taluks, and even with regard to those committed in the town of Mysore, it must be considered rather as the rule than the practice

During the Mahārāja's administration, the punishment

of offences was much the same as in Purnaiya's time Persons accused of serious offences especially at the capital were as has been said tried according to rule at the Huzur Adalat but in practice the Barr and other cutcheries were likewise not infrequently used as criminal courts. By all these tribunals and also by the Sar Amin mutilation of the hands and feet noses and ears was inhieted, even for ordinary theft while corporal punishment thumb-serieus and ear pincers were commonly resorted to for minor offences women convicted of incontinency were sold as slaves and Sir Mark notes a case in which a woman is sentenced to lose her nose for that offence Stripes were inflicted by the local officers without limitation as to number and were habitually resorted to in order to recover balances of revenue

Under the ancient rulers of My sore the duties of the vol police were conducted by village servants, under the follow ing denominations and these denominations were con tinued with little valuation under the government of Haidar All Tipu Sultan and Purnaiya These servants were paid either in inam lands shares of grain from the raisats or direct from the Sarkar Talvars, totis nirguntis and kaval gars the usual village servants so called Lattabids peons watchmen on public pay Hale Paik; ancient or common peons umblidars, holders of inam lands called umbli it was their duty to provide a constant succession of watch men and they were held responsible to protect all property within their limits amargars, holders of inams called amar which they held for the performance of police duties hul garal selected from the thirteen castes, they were entrusted with the charge of public treasure anhamala watchmen of the Bedar caste kalla Kormar thieves by profession and found useful in detecting thieves also the patels and shanbhogs. In the time of the Palegars, these watchmen were held

responsible for all robberies committed, whether in fields or houses, they traced robbers by the footsteps, and if unsuccessful, themselves became responsible for all lost public property of moderate amount, but not for private property

The first blow struck at the power of the patels was in the reign of Kanthīrava-Narasa-Rāja in 1654. That king, attributing the opposition he met with from his subjects to the turbulence of the patels, reduced their mams, and confiscated to his own use a great part of their property. Their allowances were partially restored by Chikka-Dēva-Rāja, who ascended the musnud in 1672, and he at the same time regulated the rusums of the other Barābalūtis. His son and successor, Kanthīrava-Rāja, however, sequestered the shares of the patels, leaving the mams of other village servants as they were

Under Hardar the effective state of the police can be much more readily credited, as, indeed, it can be more easily accounted for, there was then no separation of interests, and no clashing of jurisdictions His administiation was as extensive as it was vigorous, and besides the terioi of his name, and the real sagacity of his character, it must be remembered that his immense levies effectually diamed the country of all turbulent spirits, or, what is much the same, gave them employment congenial to their tastes and a sure means of Haidai took no steps to restore to the patels then sequestered allowances, but by continuing to the other Barabalutis their emoluments and privileges, he ensured then services The village walls and boundary hedges were kept in repair, and tranquility was preserved by the presence of his troops, who were everywhere distributed, and by the severity of his punishment whenever it was disturbed

Under Tipu Sultan, the police, though impaired by the reduction of many of the patels, umblidars and

amargars, and by the assessment levied upon their mam lands was still kept from utter ruin by the presence of his troops under the Asofs and the dread of his sangui The Sultan's reductions however nary disposition extended only partially to Nagar and not at all to Manjarabad, where his authority was never sufficiently established to render such measures practicable and at one period of his reign he appears to have had some intention of restoring to the patels the mains of which they had been deprived. They were accordingly sum moned to his presence, inquiries were instituted for that purpose and sanuads were actually issued to the taluk cutchernes for delivery to them but for some reasons which are not known, probably the confusion of the affairs of his kingdom nothing further was done to replace them in their old position.

Under the administration of Purnaiya the Kandachurs selected from the remains of Tipu's army were employed in the police and as the country was well guarded from disturbance, by the vigilance of the ruler and the presence of British garrisons little opportunity was afforded for the perpetration of those crimes which in India are almost an invariable consequence of public disorder But the rum of the patels was completed by Purnaiya in the year 1800 Until the period of his government, patels mams, though sequestered, were still entered as such in the accounts of the Sivayi jama, or extra revenue thus kept separate, it was easy to restore them to their original possessors who probably still had hopes from the clemency of some future sovereign Purnaiya, however at once destroyed such expectations, by includ ing the whole of these allowances under the general revenue of the country But Purnaiya did more He reduced many of this class whom Tipu had spared and as this final spoliation of the patels was immediately followed by the establishment of sixty three charitable M Gr VOT, TV **ة** •

feeding houses, the two measures were inseparably connected in the public opinion

The same state of things continued for some years during the period of the Mahārāja's administration. In the capital, the police authority was aided by the Barron infantry, a large body of which was constantly stationed in the town for that purpose

# (b) Non-Regulation Period, 1831-55

Organization of the Commission in 1634

When the British Commission was organised in 1834, the six Fauldais were reconstituted into the four of Bangaloie, Nagar, Chitaldrug and divisions Ashtagiām, Madhugili being absorbed into Chitaldiug and Manjarābād into Ashtagiām. Each division was placed under a European Superintendent with Revenue and Judicial powers Under them was a Principal Sadar Munsiff for each of the former Fauldaris, but not until two years later were European assistants added to the staff under the Superintendent of the Division The Commissioner, however, had four assistants, the first of whom was his Secretary At first the local Military Force was placed under the Superintendent of the Bangalore Division who, it was considered, would be able to supervise the force without prejudice to his ordinary duties, but this allangement was very soon changed and a military assistant who was of the lank and drew the pay of a Superintendent was appointed specially for the management of the Local Force, the Superintendent of the Bangaloie Division being simultaneously relieved of his military duties

Judicial Machinery The Judicial machinery as then constituted consisted of five grades of Courts presided over respectively by —

- (a) The Amildar of the Taluk,
- (b) The Principal Sadar Munsiff,

- (c) The Superintendent(d) The Judges of the Huzur Adalat,
- (a) The Commissioner

The Amildar had civil jurisdiction in cases involving personal property up to the value of Rs 100 and up to Rs 600 with the aid of a panchayat In criminal cases he could fine to the extent of Rs 7 and imprison for 14 days The Principal Sadar Munsiff had power in criminal cases to fine up to Rs 15 and imprison for 2 years. He heard appeals in civil cases from the Amildar

The Superintendent who was a court of civil appeal from the decrees of the Munsiff and of first instance in all those outside the Munsiff's powers had powers as a Criminal Court to imprison up to 7 years but only to fine up to Rs. 30 All higher punishments were left to the Huzur Adalat and the Commissioner who had power to fine according to their discretion but the decision of the Judges of the Adalat were always open to revision by the Commissioner The Adalat was composed of three Indian Judges. The Commissioner could preside in person to hear civil appeals also under the rules then introduced and when he did so the Judges acted as assessors While rules were made for regulating the procedure of the Civil Courts, the settlement of disputes out of court by panchayat was encouraged

The Amildar of the Taluk was the head of the Police Police in it having under him the Killedar Hoblidar and Shekdar, a system which survived until the old kandachar force was broken up and the Police Rules of 1872 were introduced

As regards Public Works great stress was laid upon Publ the need for keeping the tanks in repair Instructions were issued on this subject in 1884 by Sir Mark Cubion

to the Superintendents on their first appointment Each Superintendent had a small marahmat establishment under him, at the head of which was an Engineer Officer

Local Taxes.

Sir Mark Cubbon issued to the Superintendents on then appointment in 1831, a detailed letter of instructions which contained minute details as to their duties in In this letter, he set out how the levenue mattels kandāyam lands were to be accounted for and the money collected, what measures were to be taken for the extension of cultivation and how batāyi revenue was to be The other items of ievenue touched on were the panchabāb, being taxes on tobacco, betel leaves, ganja, allack, and toddy, Sayar and Mohataifa grain duties were removed and the necessity of revising the system of Sayar was adverted to by him as essential But it was in the Mohatarfa that the greatest confusion existed and the greatest opportunity for oppression was afforded In an appendix to his instructions, Sir Mark Cubbon gave a list of 83 taxes connected with and included in the land revenue and 198 inferior taxes "unconnected with the land revenue but mixed up with The Superintendents were told that they should separate the Mohatarfa revenue in the accounts from the land revenue with which it was mixed up, and that every item of Mohatarfa should form the subject of an enquiry as to how far the same or similar imposts prevailed in the several Divisions and as to whether justice or policy required their discontinuance on account of their unproductiveness of the vexation caused to the inhabitants thereby. As a result of the enquiries thus instituted, Sn Mark Cubbon was able to report in 1855 that no less than 769 items of taxation had been swept away

Land Revenue System The revenue system followed was the Raryatvāri which is well adapted to the wants and traditions of the

people of Mysore It was brought back as far as possible to the state in which it was left by Purnaiya but libera lized in all its details and vigilantly superintended in its working the ideal aimed at being not so much the mere swelling of a balance sheet as making it sit as lightly as may be on the people The money rents were lowered in all cases where the authorities were satisfied that they were fixed at too high a rate and the payments were made as easy as possible to the raivats by abandoning the system under which the khists were exacted before the crops were gathered in and receiving it instead in five instalments payable at periods fixed in the first instance by the raivats themselves with reference to the times of harvest.

In cases where the batays system or that of an equal division of the crop between Government and the culti vator was found to be in force every effort, consistent with the prescriptive right of the cultivators, was made to convert it into a monoy payment. This attempt was attended with considerable success. Where however the batays system could not be dispensed with it was purged of its most vexations characteristics. The result of these arrangements was that the revenue was collected without the least difficulty

Trade improved cultivation and the establishment of Baviving new industries were encouraged not only by readjusting Commerce. the assessment of the land, abolishing transit duties and other vexatious imposts settling by the grant of pensions and allowances the once turbulent and dangerous Palegars and securing general peace and tranquility throughout the country but also by the construction of good bridged roads by giving encouragement to the cultivation of mulberry cotton and coffee and by helping the wool industry with the importation of Merino rama.

## Transition Period, 1856 62

Reforms of the Transition Period In 1856, the revenue of the State was nearly double of what it had been in October 1831, when the Governor-General assumed the administration of the country, and though it had been greatly simplified in detail by the abolition of many petty and vexatious taxes, yet the very enquiries which had to be instituted before revision of taxation could be effected necessitated a large amount of work

With the advancement of the country, its wants grew and though radical changes were resisted, it was inevitable that all institutions should expand to meet the growing wants The Marahmat Department for the execution of public works, which had in 1834 consisted of small establishments under the Superintendents, all directed by a single European Officer at head-quarters, had in twenty years' time grown into a Department of Public Works with the Province divided off into Executive Engineers' charges, the requirements of the country in medical aid had long since led to the institution of a second Surgeon's charge at Shimoga and there were eight stations with Dispensaries in charge of an Apothe-In 1856, the pressure of Judicial work upon the Commissioner grew so great that the appointment of a Judicial Commissioner became a necessity, and one of the first subjects which engaged that officer's attention was the necessity of organizing a Department to direct education, the germs of which were already apparent in Anglo-Vernacular Schools at the Division head-quarters, either managed by Government or materially subsidised At the same time, the Commissioner recognized the necessity for conserving the forests of the country and for the more efficient and economical working of sandalwood from which Mysore has derived so constant and considerable a revenue

buch briefly and broadly stated was the condition of Re-organiza uffairs when Sir Mark Cubbon left Mysore in 1861 Commission With the appointment of Mr Bowring as Commissioner in 1862. in 1862, the question of reorganizing the Commission on lines more nearly resombling administrations in British India became a pressing one. The time had come, as Mr Bowring wrote when what may not maptly be called the patriarchal system ie the concentration of all authority in the hands of one man must be considerably modified The work had outgrown what one officer could control the Superintendents of Divisions had been allowed to exercise great latitude of authority and had rarely been interfered with in District arrange ments and consequently there was a great want of uniformity of practice in the different Divisions the Divisions themselves too were so large that the Superin tondents could no longer do their work efficiently. A Superintendent found himself either overburdened with details and routine work to the exclusion of matters of importance which had to be constantly set aside or he devoted his time and energy to his more important duties and left the routine work to be done by his minis ternal officials

To remedy the latter evil the State was divided into eight Districts each under a Deputy Superintendent (who in criminal matters was Magistrate of the District), the Districts being grouped into three Divisions each in charge of a Superintendent and to remedy the former, the action of all was guided and controlled by laws and regulations introduced with general effect throughout the State

## Regulation Period, 1868 81

In revenue matters the business was classified rules Land of procedure were laid down and a uniform set of returns Administraand registers was adopted The Commissioner a circular tion

on these points (No 522-523 dated 8th June 1864) regulated the disposal of the subjects therein specified until the coming into force of the Land Revenue Code (Regulation No IV of 1888) on the 1st April 1889 and of the Rules under the Land Revenue Code on the 22nd July 1890

Revenue Survey and Settlement It was soon recognised that no progress could be made in equalizing the land revenue demand or even in ascertaining what it was and in extricating the accounts relating to it from the prevailing confusion without the aid of an accurate cadastral survey. As early as the autumn of 1863, a branch of the Revenue Survey of the Southern Mahratta country was introduced into the State. This Department, working on the model of the Bombay Revenue Survey and subsequently governed by Bombay Act I of 1865 and the rules framed thereunder, made steady progress in the introduction of Survey and Settlement into the taluks of the State.

Judicial Machinery Under the reorganization effected in 1862-1863, the Judicial Courts in the State comprised —

- (1) the Judicial Commissioner, who exercised the powers of Chief Court, with Criminal and Civil jurisdiction over the whole State,
  - (2) the Superintendents of Divisions,
  - (3) the Deputy Superintendents,
- (4) the Assistant Superintendents, whose powers varied according to the qualifications they had acquired by passing the necessary examinations, and
  - (5) the Amildais

Each of these officers exercised Civil, Criminal and Revenue jurisdiction except the Judicial Commissioner whose functions were restricted to Judicial, Police and Jail administration. The Sādar Adālat and the Munsiff's Courts were abolished

The Kandachar establishment of Mysore has been Police frequently described as a police establishment and some times it has been likened to a militia establishment to apply any such terms at all to it is misleading was in fact the last link in the chain of authority in the State It consisted of men who were employed in carrying out the orders of Government Part of their duties consisted in the carrying out of what is now recognized as Polico functions but they did all work which an Amildar required of them When it was determined to reform the Landachar establishment what was really attempted was the creation of a Polico from the materials at hand. The first act was accord ingly to detail from among the peons under the Amildar those who were to do Revenue duties and those who were to do Police duties This separation of functions coupled with an increase in pay and a diminution of their numbers was all that could be effected at the time of the revision The further improvement of the Police thus created was recognized to be dependent on the resuscitution of the village police and that was a measure which had to wait on the settlement of the Revenue Survey Years therefore had to clapse before any general police organization could be attempted and when in 1873 and 1874 such a scheme was carried out it was in a great measure in advance of the reorganization of the village establishments

The process indicated above affords the key to all the The keynote administrative changes that took place during this period of the Reforms. Not only among the lowest grades was this division of authority visible but in all At the top it was to be seen in the appointment of the Judicial Commissioner to relieve the Commissioner of Judicial and Police duties and in the intermediate grades it was apparent in the officers appointed for Special Works, horest Officers

Educational Officers, Survey and Settlement Officers, Account Officers and Public Works Officers, the last being further divided into those who had only to do with Irrigation and those only with Roads and Buildings

Subsequent Development The subsequent development may be briefly described. Thus, in 1869, the Assistant Superintendents were relieved generally of Civil work and one "Judicial Assistant" was appointed for each district for that special duty. Then, during 1874-1875, Amildars were relieved of Civil jurisdiction and Munsiffs were appointed. Finally in 1879, when the Commission was being reorganized and simplified, in immediate preparation for the restoration of the country to His Highness the Mahārāja's rule, the Judicial Department was completely severed from the Revenue except in the case of the Deputy Commissioner who continued to be the District Magistrate.

Commissioners of Divisions (who had taken the place of Superintendents since the "Commissioner for the Government of the Territories of the Mahārāja of Mysore" had, in February 1869, given place to the "Chief Commissioner of Mysore") were abolished, and in revenue matters there were under the Chief Commissioner only the Deputy Commissioner of the District, his Assistant Commissioners and the Amildars The Judicial Department consisted of the Judicial Commissioner as before, the District and Sessions Judge, the Subordinate Judge and the Munsiff

Remodelling of the Administrative Wise mery, 1574 to 1881.

The work of adapting an administrative organization, elaborated in accordance with the standard prevailing in British Territory, to the local requirements under circumtances involving financial pressure, proved no light one It had, moreover, to be completed within the short

period of three years succeeding a famine of unprece dented soverity

Retrenchments had to be effected in all departments so as to balance income and expenditure and at the same time the most careful watch was necessary to ensure that no loss of efficiency resulted the European officers in the higher grades of the public service excepting a few Departmental heads and three others specially retained had to be replaced by carefully selected Indians at lower rates of salary sufficient for a purely local service The duties of the Inspector General of Police had to be transferred to the Executive Head of the Administration to prevent the continuance of the anomaly of that office being held by the Head of the Judicial Administration In further separation of the Judicial from the Executive Department the Commissioners of Divisions replaced by three separate Civil and Sessions Judges The Military establishments had to be reduced to the actual requirements of internal protection. The Forest Department, which was expensive and not commensu rately productive had to be abolished as a separate agency and absorbed in the general administration the Educational Department cheaper Indian Inspecting agency had to be substituted for the more costly European, while in the Public Works Department con siderable reduction of expenditure had to be effected by the partial introduction of Indian agency by the abolition of a separate Irrigation Branch and by the concentration under one agency of control of both Local Fund and Imperial works. Side by side with these retrenchments was undertaken the construction from the revenues current of a State Railway from Bangalore to Mysore.

#### (c) Since 1881

The form of administration continued to be virtually Form of the same as under the British Commission but with a tion at the

preponderance of Indian Officers At the head of the executive administration was the Dewan under whom, as President, was a Council composed of three members

Subsequent changes Dewan and Council

In 1889, it was decided that two members should sit regularly to hear and dispose of all revenue matters coming before Government in appeal or revision, which by the new Land Revenue Code were excluded from the jurisdiction of the Civil Courts. In 1895, the Council was reconstituted and a list was issued of additional subjects referred to the Council, giving it a more effective share in executive control Certain departments were placed under each member and specific rules of business were laid down In August 1902, on the termination of the Regency, the Dewan continued to be the Chief Executive Officer of the State, but the Executive Council of the Regency was replaced by a consultative Council, consisting of the Dewan and two Councillors, which was to advise the Maharaja on certain scheduled Individually the Councillois had no powers of final disposal, but they were still in charge of certain Departments and in matters where the Dewan differed from them, the case had to be submitted to His Highness the Maharaja. The two Councillors also sat as a final Revenue Court of appeal in matters withdrawn from the jurisdiction of the Civil Courts under the Land Revenue The Revenue Department which had till then been under the direct charge of the Dewan was placed under a Departmental head styled the Revenue Commis-In 1906, it was considered desirable to provide for a greater devolution of authority and the Councillors were empowered to pass final orders in the name of In January 1914, Government in all ordinary matters the number of members on the Executive Council was increased from two to three in consequence of the appointment of His Highness the Yuvaiaja as an Extraordinary Member In 1917 the membership of the Council excluding the Extraordinary Member was raised to three but in 1921, owing chiefly to financial reasons, the membership was reduced to two In 1925 an Extra Member of Counc I was appointed and he was placed in charge of Education

At the Rendition of the State in March 1881 there The Secrewere in existence four becretariats -

The Chief Secretary to Government in the General and Revenue Departments

II. The Secretary to Government in the Public Works Department.

The Secretary to Government in the Education Ш Department.

ΙV The Military Secretary to His Highness the Maharaja.

The developments which took place subsequently from time to time may be briefly noted

In December 1891 the Muzrai Secretariat was newly formed, the Muzrai Superintendent being made Ex-officio Secretary In February 1895 the work of the Secretariat Departments under the Chief and Legislative Secretaries was re-arranged and distributed between the Chief Secretary and a General Secretary In June 1895 the office of Chief Secretary was abolished and a new officer called the Revenue Secretary was appointed in addition to the General Secretary The appointment of Education Secretary was abolished with effect from 1st July 1895 the Department of Education being added on to the other Departments under the General Secretary Simultaneously with this arrangement an Inspector General of Education was appointed to look after Education. In February 1896 the General and Revenue Secretariats were amalgamated and placed under one Secretary styled the Secretary to Government General and Revenue Depart

ments In July 1896 the State Geologist was appointed Ex officio Secretary to Government in the Geological Department In April 1901, the office of Muziai Secretary to Government was abolished, the Deputy Secretary to Government being placed in charge of the Muziai duties In April 1904, the Secretariat system was re-organized The General and Revenue Secretariat was modelled after the Department of Revenue and Agriculture of the Government of India Secretariat According to this scheme, the General and Revenue Secretariat was divided into five branches, each branch being a definite and selfcontained working unit with its own records arranged on simple and intelligible lines under the disciplinary control of a Registiai The Foiest Secretariat was amalgamated with the General and Revenue Secretariat and the Muziai Department was made an independent Secretariat under the charge of a responsible officer, with sufficient freedom to tour out and inspect Muziai institutions, and with the help of his local knowledge to assist Government in the prosecution of their Muziai policy In 1908-09, however, the Muziai and Military Secretariats were amalgamated with the General and Revenue Secretariat two additional Secretaries to Government, one for the Railway Department and another for the Departments of Education, Agriculture and Industries were appointed In 1913-14, a separate branch of the General and Revenue Secretariat designated the "Efficiency Audit Branch" was constituted "to provide for more frequent and systematic inspections, to improve the Office Manuals and Standing Orders, and to ensure that the rules and orders in force are properly worked, or if not workable, promptly modified and to see that beneficent activities of every kind receive stimulus and that serious irregularities receive prompt attention ' This branch was abolished In 1914-15, the State Geologist and the Military Secretary to His Highness the Maharaja were relieved of their Secretariat functions In 1915-16, an additional Secretary to Government for the Revenue Department was appointed, the other of Deputy Secretary being at the same time abolished In 1916 17 the Muzrai Superinten dent was appointed Joint Secretary to Government in the Muzrai Department In 1917 18, the Secretariats were re organized and minor improvements introduced in their working During 1023 and 1024 further changes were in troduced and at present there are three Secretariats viz -

- The General and Rovenue Secre ariat
- 11 The Public Works Secretariat
- III The Financial Secretariat, and
- IV The Railway Secretariat.

The administration at the Rendition was a highly The Pepart centralized one owing to the remodelling under financial pressure, of the administrative machinery in the years 1878 to 1881 The Dewan had the direct control with out the intervention of Departmental Heads of all the principal Departments, such as Land Revenue Excise Forests Mining Police, Education Muzrai and Legis lative. As the finances improved and as Department after Department was put into good working order and showed signs of expansion, separate Heads of Departments were appointed for Forests and Police in 1895, for Excuse in 1880 for Muzrai in 1891 for Mining in 1694 for Education in 1895 for Military in 1897 98, for Land Revenue in 1902 for Agriculture in 1912 and for Industries and Commerce in 1913 Thus all the important

A scheme for recruiting by the two methods of The Civil competition and nomination young men of special attainments and ment to fill the higher appointments of the Executive and Judicial services of the State was introduced in November 1891 Competitive examinations

branches of administration are at present presided over

by Heads of Departments

under the Civil Service scheme began to be held as required since the year 1892. The examination scheme has been amended from time to time

The Repre sentative Assembly (a) Its Early History The Representative Assembly, the popular institution of the State, dates from 1887. On the 29th March of that year, soon after the assumption of power by His Highness the late Maharaja Sir Chamarajendra Wadiyar Bahadur took place the first meeting of any historic importance between the principal raiyats and merchants from all parts of the State and the Government for the purpose of discussing and exchanging views on public matters under the presidency of Dewan Rangacharlu. This meeting resulted in the issue of an order dated the 25th August 1881, in which the nature and constitution of the Assembly was thus stated—

"His Highness the Maharaja is desirous that the views and objects which his Government has in view in the measures adopted for the administration of the Province should be better known and appreciated by the people for whose benefit they are intended and he is of opinion that a beginning towards the attainment of this object may be made by an annual meeting of the representative land-holders and merchants from all parts of the Province, before whom the Dewan placed the results of the past year's administration and a programme of what is intended to be carried out in the coming year arrangement, by bringing the people into immediate communication with the Government, would serve to remove from their minds any misapprehension in regard to the views and action of Government, and would convince them that the interests of the Government are identical with those of the people. annual meeting will be conveniently held at Mysoie, immediately after the close of the Dasara festival, which occasion will offer an additional inducement to those invited to attend the meeting"

The principal object aimed at by bringing the Assembly into existence was thus stated by Dewan Rangacharlu in his inaugural address to it—

His Highness hopes that, by this arrangement the action of the Government will be brought into greater harmony with the wishes and interests of the people.

The functions of the Assembly were, from time to time declared to be-hearing from the Dewan the results of the past years administration and a programme of what is intended to be curried out in the coming year submitting observations and suggestions in the public interest bringing to the notice of Government the wants of the people and making known all their grievances thus helping to remove them watching and criticising the working of the administration attempting at a full representation of the wants and wishes of the people in matters of public interest functions of members were not to be regarded as mere petitioning or complaining It was pointed out in 1891 that the main object of the Assembly was to afford the people of the State an opportunity to represent their wants and grievances and not to give them control over the administration. Matters relating to the Constitution of the State were also held to be outside its purview, though it was 'welcome to place before Government any matter relating to the details of the adminis tration

As regards the constitution of the Assembly, it was at (b) Its Consti first described to be a meeting of "the representative tottonland holders and merchants from all parts of the State These were at first to be selected as follows -The Local Fund Board were to select from among themselves and others of the district the persons who were to represent their district. To represent the landed interests, from each taluk one or two cultivating land holders possessed of general information and influence among the people were to be selected by the Deputy Commissioners of Districts and sent up, together with three or four leading merchants

for each district generally, to represent their interests, also chosen by the respective Deputy Commissioners The attendance at the meeting being entirely voluntary, the wishes and convenience of the persons invited were to be consulted In 1887, a property qualification was fixed, the number for each district was fixed and the names of the Members were published in the official Gazette Public Associations were also allowed to depute represen-In the following year, it was definitely declared that Deputy Commissioners should make the selection themselves and not delegate the duty to Amildais oi other subordinate officers. For the first time also, grounds of disqualification were laid down and lists of persons eligible were directed to be maintained for each district. In 1891, the privilege of election was conceded to those paying higher land revenue (Rs 100 to 300) or mohatarfa nevenue (Rs. 13 to 17), or owning alrenated villages of higher value (Rs 500 and more) and to graduates of Indian Universities residing in the Taluks The number of representatives for each Taluk was also fixed, while the grounds of disqualification were better defined Persons holding salaried appointments under Government were disqualified on the ground that the object of the Assembly was to elicit non-official public opinion 1894, the membership was made tenable for three years In 1914, separate representation was allowed for subtaluks In 1915, those wishing to stand for election were required to announce their candidature in writing to the Amildai one month before the election The question whether the members had any recognizable status either as a body or individually at other times was often laised both directly and indirectly in the Assembly, but the answers given to it on different occasions negative the view that they, individually or collectively, held any enduring status till the introduction of the constitutional changes which will be referred to later

At first no attempt was made at regulating the conduct () Rules for of business relating to the Assembly In the beginning Members listened to the Dewan's Address and afterwards made such observations and representations as they had to lay before the Government. In the very first year some regulation was found necessary Except when a member desired particularly to make a separate statement, the representatives from each district were directed to nominate one or two of their body to be their spokesmen. In 1887 a few simple rules for the conduct of business were promulgated The members of each district were to choose the subjects in concert hold a formal meeting at Mysore and nominate persons to speak on each subject The subjects and speakers thus selected are to be made known to the Secretary to Government at least three days before the date fixed for the meeting The order of discussion was to be fixed by the Dewan These were definitely designed to render the discussions more useful and to give to the observations of members the authority and weight which the opinions of individual members could never be expected to possess In August 1890 it was further ruled that the members for each Taluk were to meet and send a list of subjects that they wished to bring forward to the Deputy Commissioner who was to forward them with his remarks to the Government and that any additional subjects may be forwarded after the general meeting prescribed to be held at Mysore Attempts were made from time to time by members to obtain the system of judging the strength of opinion in particular by a counting of votes. The matter was discussed at length Dewan Sir K Seshadri Iyer observed that the Assembly had no power of disposing of any question and that voting was therefore unnecessary The request was repeated in regard to legislative matters only in 1896 with, however the same result From 1907 onwards the general sense of the Assembly on certain important

questions was ascertained by a lough counting of votes "for" and "against" the matters under discussion 1907, certain rules were framed to regulate the business at the meetings of the Assembly and to ensure that the discussion in it was concentrated on matters of real importance. It was directed that subjects to be discussed at the Assembly were to be previously considered and determined at a meeting held at the head-quarters of each district, under the presidency of the Deputy Commissioner concerned, so as to facilitate the elimination of subjects whose disposal was within the competency of District Officers and Heads of Departments. Subjects which had been once disposed of weie not allowed to be sent up except with the approval of a majority of the members In 1915, a fresh order was issued to fix the number of subjects that may be sent up for discussion in the Assembly and to simplify their discussion in it. It was directed that the maximum number of subjects, both general and local, to be selected for discussion in the Assembly in any year be fixed at 75 for each of the Districts of Bangalore and Mysore and 50 for each of the remaining districts The selection of the specified number of subjects was to be made on the basis of the number of votes secured for each subject at the preliminary meeting held by the Deputy Commissioners Questions of general importance were to be of Districts preferred to purely local subjects At the Assembly, priority was to be given to the discussion of important subjects, ordinary subjects being taken up afterwards and being "dealt with rapidly" A time-limit of fifteen minutes for each important subject and five minutes for each ordinary subject was also fixed to facilitate the disposal of the agenda

A few stages in the growth and progress of the Assembly may be noted. In the year succeeding its inauguration,

<sup>(</sup>d) Stines in its from h

Dowan Rangacharla complimented the members on the moderation and practical good sense—which had characterised their discussions and drev attention to—the soveral incastives of useful and necessary reform—which had resulted from them—In announcing the introduction of the elective element in the constitution in 1890 Sir L. Seshadri Tyer acknowledged the good work done by the Assembly—He said—

The moderation the intelligence and the practical good sense which have characterised your discussions in the past years the material help you have given the Government in the discussion of important questions and the sustained interest you have evened in public affairs have convinced. His High ness the Maharaja that the time has come when the wealthier and the more enlightened classes may with safety be left to themselves to choose the members of the Assembly

His Highness the present Muharaja in opening in person the Assembly in 1903 referred to the con solidation of a sense of common interest between the Government and the people as one of the conspicuous results of this Assembly His Highness has marked his appreciation of its work by enlarging from time to time its sphere of usefulness. In 1908, the Assembly was granted the privilege of electing two of its members to the Legislative Council By a rescript issued in October 1916 His Highness sanctioned the holding of a second session of the Assembly every year In granting this privilege His Highness remarked that the Assembly had more than fulfilled the expecta tions which were formed at the time of its institution This Session originally held in April is now convoked in June soon after the Birthday of His Highness the Maha raja and is devoted to the consideration of the Budget Estimates of the State At the first April Session held in 1917, the new procedure of investigating questions by means of Committees was also adopted This procedure was intended to facilitate the work of the Assembly "by placing before it concrete issues or definite recommendations formulated after a thorough study of the questions by members specially interested in them " Among the Committees thus appointed was one to discuss and report on the constitution and improvement of the Assembly itself. In passing orders on the Report, in April 1918, Government introduced certain changes in the constitution of the Assembly First, they broadened the electorate by adopting for all taluks in the State a uniform limit of land revenue and mohatarfa qualification for voting of Rs 50 and Rs 10, respectively Secondly, they abolished the distinction existing between the qualification for voting and for membering, thereby rendering it identical for both, and thirdly, they granted to the members of the Assembly the privilege of interpellating Governments on matters of public interest, subject to certain restrictions In 1920, provision was made for bye-elections in the case of Retired and pensioned officers of the Mysore State Troops were also given the privilege to vote for members as well as to stand for election to the Assembly In the same year, the number of members to be returned by the Assembly to the Legislative Council was raised from 2 to 4, while 8 more were to be returned by direct election by the voters to the Assembly in the Districts.

(e) Constitutional changes of 1923

(i) Their general nature The Assembly, it will be seen, owes its origin not to a legislative act or what would pass as its equivalent in this State, but to an executive order of Government In keeping with its origin, changes in its constitution, powers and functions have also been introduced from time to time by similar executive orders. Under the constitutional changes introduced in the State in 1923, the Assembly has been placed on a statutory basis by the promulgation of a Regulation (No XVIII of 1923) defining its constitution, powers and functions. The

provisions of this Regulation are outside the cognizance of the Legislative Council of the State. The Assembly has thus been given a definite place in the Mysore Constitution under the Regulation mentioned and consists of members elected or nominated by Government in accordance with the rules made under it

Membership is confined to non-otherals though Govern

ment officers, deputed for the purpose may, from time to time, attend the sittings of the Assembly and take part in the proceedings but cannot exercise the right to vote The strength of the Assembly is limited ordinarily to 250 members but Government have power to increase it up to a maximum of 275 for the purpose of removing inequalities if any, of representation and in order to provide for the representation of any new interests or constituencies that might be developed in future Not less than 150 members ought to be representatives of rural areas, ic of taluks and sub-taluks and the area comprised within the local inrisdiction of the holar Gold Field Sanitary Board constituted under Section 35 of the Mysore Mines Regulation (IV of 1906) not less than 30 and not more than 50 members ought to be represen tatives of urban areas i.e. of every City Municipality and every Town Municipality with a population of 5 000 and upwards not less than 15 members ought to be represen tatives of approved special interests i.e Mysore University Legal Interests European Planting Indian Planting Gold Mining, Trade and Commerce, Inamidars and other special interests, such as Factory Labour Mining Labour Industries other than Gold Mining etc which may be recognized by Government as such and not less than 35 members ought to be representatives of mino

rities. All members representing rural and urban areas ought to be elected by persons duly qualified under the rules framed for the purpose representatives of special

(a) Its com-

The same rules apply to associations representing special interests with the further addition that Govern ment may for special reasons allow an Association contain ing less than the minimum of one hundred members to depute a member to the Assembly

The scheme outlined above is a development of what existed before the new changes were introduced on a more correct and scientific basis. It helps to avoid the over lapping which took place under the old order of things

The Dowan is Ex officio President of the Assembly and in President the Members of the P xecutive Council are Vice Presidents. It allests The Dewan presides at all meetings of the Assembly and in his absence, the Senior Vice President presides President or one of the Vice Presidents with seventy members form the operum. The normal duration of the Assemby is fixed at 3 years from the date of its first The term may however be extended by the Government for a period not exceeding one year After dissolution the next meeting should take place within six months from the date of dissolution

> (iv) treem bly a Powers and Func

The Assembly is vested with certain powers and exercises certain functions in regard to legislation taxa tion, discussion of the Budget, interpellation moving of resolutions and aubinitting representations on matters of public interest As regards legislation when any Bill is proposed to be introduced in the Legislative Council the general principles underlying it should first be placed by the Government before the Assembly in the form of a statement which may be accompanied or not by a draft Bill according to circumstances, and its opinion ascertain This right however is subject to the proviso that it shall not apply in cases of extreme urgency in which the Government proposes that the ordinary rules of business of the Legislative Council should be suspended and the

Bill passed at a sitting of the Council Any member may propose an amendment to the general principles of any measure thus introduced in the Assembly President may disallow an amendment if it relates not to general principles but to details As regards taxation, it has been provided that no new tax shall be levied unless the opinion of the Assembly as to its levy has been ascertained, also, no Bill for the levy of a new tax or the enhancement of an existing tax shall be introduced in the Legislative Council unless the opinion of the Assembly has been ascertained on it. The "extreme urgency" pioviso in regard to Legislation does not apply to a "New tax" under the Regulation means Taxation Bill any tax which requires for its imposition the passing of a new Regulation of the amendment of an existing Regulation In regard to the annual Budget, it is provided that the estimated expenditure and revenue of the State shall be laid before the Assembly in the form of a statement and the Assembly is at liberty to discuss the same The items of expenditure under the following heads are, however, outside the purview of the Assembly -

- (1) The Palace, including the staff and household of H H the Mahārāja,
  - (11) The Military Forces of H H the Mahārāja,

(111) The pensions of public servants,

- (10) The items of expenditure relating to or affecting the relations of H H the Mahārāja with the Parmount Power or with other States and matters governed by treaties, conventions and agreements now in force or hereafter to be made by H H the Mahārāja with the Paramount Power,
- (v) Interest on Loans and charges on account of Sinking Funds guaranteed at the time of raising the Loans, and
  - (vi) Expenditure prescribed or authorized by law

Resolutions on the Budget may be moved by members in the Assembly provided they have reference only to the general principles and policy underlying the Budget and not to any particular grants or appropriations included in

Suitable rules have been framed in regard to the moving of Resolutions putting Interpellations and submitting Representations for the consideration of Govern ment in the Assembly The selection of subjects in regard to the exercise of these rights is made at meetings held at each of the District Head-quarters to which all the members of the Assembly residing in the District including representatives of special interests and minori ties are summoned. As to the number of Resolutions that could be presented by each district it has been thus fixed -(a) During Dasara Session Bangalore and Mysora Districts, 4 each during Budget Session (in addition to Resolutions on the Budget) two each (b) Other Districts, during Dasara Session, 3 each and during Budget Session, 1 each. The Assembly has the right to divide on all questions on which its opinion is taken As regards Representations on matters of public importance the total number that may be brought up at the Dasara and the Budget Sessions has been fixed at 180 and 90 respectively. These are thus distributed among the several districts for the two Sessions -

(a) Bangalore and Mysore Districts, during Dasara Session, 30 each and during Budget Session 15 each (b) Other Districts during Dasara Session 20 each and Budget Session, 10 each

Finally as regards Interpellations, the number that may be sent up for the Dasara and Budget Sessions from each District has been thus fixed -

(a) Bangalore and Mysore Districts 8 each (b) Other Districts 6 each Under each of these three heads-Resolu tions Representations and Interpellations—the President of the Assembly is empowered to admit additional items on behalf of special interests or minorities.

In the rural areas, the property qualification of voters (7) Qualification of voters and candidates has been reduced by one half. This and candi entitles persons paying land revenue or rent of not less dates.

than Rs 25 per annum or municipal or mohatarfa tax of not less than Rs 5 per annum and persons who own one or more entire mam villages with a beriz of not less than Rs 725 per annum to be voters and candidates. All persons paying income-tax to Government are also qualified as voters and candidates. Women are also qualified to vote, provided they possess the qualifications prescribed for voters.

As regards urban constituencies, which under the new Reforms, take the place of Municipal and other bodies, the property qualifications of voters to the Assembly are the same as those of voters for the Municipal elections in the constituencies concerned. The other qualifications are the same as for the rural constituencies. Qualifications for membership and voting are the same

As to qualifications of voters and candidates in the case of special interests, and minority communities, membership of an Association or other institution concerned is required, except that in the case of the University of Mysore, only Fellows are eligible to stand as candidates for the Assembly

As to general qualifications applicable to classes of all voters and candidates, it may be added that no literary qualification is required of them, that they should be subjects of Mysore by bith or domicile, and that they should have resided in the Mysore State (outside the Civil and Military Station, Bangalore) for at least three years. Certain disqualifications apply both to voters and candidates. No person can vote or be voted for who is—

<sup>(1)</sup> under 21 years of age or (2) of unsound mind, or (3) an undischarged insolvent or bankrupt, or (4) sentenced by a Criminal Court to imprisonment for six months or more or be convicted of an offence punishable with imprisonment for seven years or more, or (5) a dismissed Government servant. As to disqualifications (4) and (5), they will cease to operate after ten years from date of release or dismissal unless

the same is removed earlier by Government. In regard to candidates two other disnuclifications and a one of which relates to sex and the other to service under Government No person therefore can be a conducate who is (C) a female or (7) a Government servant the term Government servant not including a Shanbhog (village accountant) Patel (village headman) or other hereditary officer

of Lumbly

Under the changes introduced there are normally two (vi) Bessions Sessions of the Assembly one called the Dasara Session held during the Dasara and the other called the Budget Bession held at such time of the year as might be most convenient for the proper consideration of the Budget. Provision is also made for the holding of one or more special sessions when the state of public business requires it. A special session can be summoned only for Government business. At the Dasara Session the order of business is an follows

(a) The address of the Dewan President (b) Interpella tions (c) Government Business (d) Discussion of Represen tations and (e) Resolutions the order in which they should be moved being decided by the President.

### At the Budget Session it is as follows -

(a) Opening Speech of the President and presentation of the Budget (b) Interpollations (c) Government Business (d) Budget discussion-(1) General debate on the Budget (11) Resolutions on the Budget (c) Representations (f) Other Resolutions, the order in which they should be moved being fixed by the President.

At a special session of the Assembly the arrangement of business will be as the President directs. The duration of the Dasara Session is fixed at 8 sitting days and that of the Budget Session at 6 ptting days. The time fixed may be extended at the discretion of the President. Any business other than Government business left unfinished within the period fixed for it has been declared to lapse

Legislative Council (a) Its Early History

The Mysore Legislative Council was established in 1907 (under Regulation I of 1907) with a view to assonumber of cate with the Government a cei tain non-official gentlemen qualified by practical experience and knowledge of local conditions and requirements to assist Government in making laws and regulations. addition to the Dewan-President and the Members, who were ex-officio Members, the Council was to consist of not less than 10 and not more than 15 additional members to be nominated by the Government and of this number not less than two-fifths were required to be nonofficials The minimum and maximum number of additional members was increased to 15 and 21 respectively by Regulation I of 1914 and the maximum was further increased to 30 by Regulation II of 1919 The actual composition of the Council as last constituted consisted of 17 nominated members (official 12, and non-official 5) and 13 elected members (by District Municipalities 8, by the Representative Assembly 4, and by the Mysore University 1).

(b) Under the Reforms introduced in 1928

Under the Reforms introduced in 1923, the strength of the Legislative Council (Mysoie Legislative Council Regulation, XIX of 1923) has been fixed at 50 members, exclusive of the ex-officio members Members of the Council of H H the Mahāiāja have been declared to be ex-officio members of the Council and the Dewan 18 ex-officio President of the Council It has been statutorily declared that not less than 60 per cent of this total strength of 50 should consist of non-official members and that not more than one-third of the non-official members should be nominated, the other non-official members being elected representatives of various constituencies In addition to this strength of 50, not more than two persons having special knowledge or experience of the matter of any particular Bill may be temporarily nominated to the Legislative Council for the purpose of such Bill Of the 50 seats. 28 are allotted to nominated members, (official, 20 and non-official 8) and 22 to elected members ( elected by urban areas viz the City Municipal areas of Bangalore and Mysore one each-2, elected by rural areas vir the eight district constituen cies, excepting the Cities of Bangalore and Mysore one each 8 elected representatives of the following special interests Mysoro University Commerce and Trade. Planting and Labour one each-4 and elected represen tatives of the Representative Assembly 8) The number of constituencies and the number of members to be elected by the Representative Assembly have been incorporated in the Legislative Council Regulation distribution of seats and like matters have been fixed by Rules made by Government under Section 6 of the Regulation As regards constituencies representing special interests, the Mysore University constituency consists of the Fellows of the University The Member to represent Commerce and Trade is for the present being returned by the Mysore Chamber of Commerce The Member representing the Planting interest is elected by a constituency consisting of owners of estates of not less than 50 acres under Coffee, Tea, Cardamom or Rubber If the Member returned by this constituency does not represent European planting interests one of the eight seats reserved for nomination of non-official members may be given to a representative of the the European Planters Associations in the State Labour is represented by one member who, pending the formation of a proper electorate is being nominated by Government The members deputed by the Representative Assembly are elected by the Assembly taking as a whole and with out any restriction as to the candidates representing particular districts or divisions As regards the eight seats reserved for nomination of non official members,

these nominations are made by Government with a view to secure the representation of the depressed classes, child and women welfare, minorities, education, etc In regard to minorities, two seats are guaranteed to the Muhammadan community. In the event of no Muhammadan being returned by election, two out of the eight seats are intended to be filled up by the nomination of two Muhammadan representatives deputed by recognized Associations In the event of one Muhammadan being returned by election, the number nominated will be There will be no nomination of a reduced to one Muhammadan if two or more Muhammadan members are returned by election The same principle applies in the case of the Indian Christian Community except that only one seat is guaranteed to it. One seat is also guaranteed to the depressed classes on the same principle.

(c) Its Powers and duration

The Legislative Council was originally constituted for Although the purpose of making laws and regulations other powers and functions were later assigned to it, Subject to legislation still remains its chief function certain conditions, it is vested with the power of making laws and regulations The position in this regard is practically identical with what was in existence before the new constitutional changes were introduced No measure of any description can be introduced into the Council without the pievious sanction in writing of the Dewan. As regards the general nature of the list of subjects which are excluded from the purview of the Legislative Council, it has been so framed as to admit of the discussion of all matters relating to the internal administration of the State, the only subjects precluded being those relating to the Ruling Family of Mysore, the relations of His Highness the Mahārāja with the Paramount Power and with other States and matters governed by treaties, conventions and agreements now in force or hereafter to be made by His Highness the Mahāraja with the Paramount Power and the provisions of the Mysore Legislative Council Regulation, the provisions of the Mysore Representative Assembly Regula tion (No XVIII of 1923) and such other matters as may from time to time be specially reserved by His Highness the Maharaja for consideration by Government incly the constitutional powers and functions of the Legislative Council and of the Representative Assembly are outside the cognizance of the Council Changes in their constitution can therefore be possible only by means of proclamations or Regulations promulgated by His Highness the Maharaja independently of the Council It has not been considered necessary to reserve any special powers to Government in respect of measures that might be required for the safety and tranquility of the State In the unlikely event of the measures approved by the Council being considered by the Gov ernment to be not adequate for the due discharge of their responsibility the dead lock thus created could be removed by the exercise by His Highness the Maharaja. at his pleasure, of his powers to frame laws independently of the Council Similarly in the event of the Legis lative Council adopting in any Bill provisions or amend ments prejudicial to the safety and tranquility of the State, the situation thus arising will be one to be met by recourse to the inherent powers of His Highness the Mahārāja In respect of matters excluded from the cognizance of the Council the Government may frame uny measure required and every such measure, if assented to by His Highness the Maharaja is to have the force of law In cases not excluded from the purview of the Council in which legislation is urgently required Government may frame emergent regulations which if assented to by His Highness the Maharaja, will have the same force as a regulation passed through the Council M dr VOL IV

for a period of six months from the date of its promulgation in the official Gazette

The duration of every Council constituted under the Regulation is limited to three years from the date of The term may, however, be extended by its first meeting the Government by a period not exceeding one year. After its dissolution, the Government is to fix a date not more than six months from the date of dissolution for the next The times and places of meeting session of the Council are fixed by the Dewan The powers of the Council can be exercised only at the meetings of the Council at which the Piesident or some one of the ex officio Members and not less than one-half of the total number of members of the Council are present. All questions before the Council are determined by a majority of votes of the members present and voting, including the Dewan or ex-officio Member presiding. In any case of difference of opinion, whenever there is an equality of votes, the Dewan or ex-officio Member presiding has a second or casting vote

Voting on the Budget Among the additional powers exercised by the Council is the one of voting on the Budget. The privilege of discussing the State Budget, subject to certain conditions, was given to the Council in 1914 by Regulation No. I of that year. The power, however, extended only to a general discussion of the Budget and the Council had no power to submit or propose any resolutions on it. The power to vote on the Budget granted by Regulation XIX of 1923 is a measure of far-reaching importance. While resolutions adopted by the Council can have effect only as recommendations, voting (or refusing) a grant has a binding effect on the Government, which can be

annulled only by the exercise of a specific power of the Government for a specific reason, viz, the power of restoration if the Government consider the grant

necessary for the carrying on of any Department Further 'voting by major heads imposes an important limitation of the Government's powers of re appropriation of sanctioned expenditure since the grants are sanctioned by the Council under major heads re appropriation by the Government from one major head to another is no longer possible. Thus the Lehislative Council with its statutory non official majority exercises a large measure of control over the financial policy of the Government.

Detailed rules have been framed for the discussion of the Budget by the Council including rules for supple mentary and excess grants and also specifying the major heads adopted for voting purposes The procedure prescribed by the Regulation for the presentation of the Budget is contained in Section 13 of the Regulation The estimated annual expenditure and revenue of the State is under this Section, laid in the form of a statement before the Council in each year and the proposals of the Government for the appropriation of revenues and other money in any year are submitted to the vote of the Council in the form of demands for grants The Council assents or refuses to assent to a demand or reduces the amount therein referred to either by a reduction or by a deletion of any of the items of expendi ture of which the grant is composed This privilege is, however subject to certain conditions. First the Government have the power in relation to any such demand to act as if it had been assented to notwith standing the withholding of such assent or the reduction of the amount therein referred to, if the Government considers that the expenditure provided for by the demand is necessary for carrying on of any Department or for the discharge of Government's responsibility Secondly the Government have the power in cases of emergancy to authorise such expenditure as may, in their opinion, be necessary for the safety or tranquility of the



ordinarily move not more than one Resolution at any Session of the Council and not more than twelve Resolutions in all could be moved at any Session Under the new constitutional changes introduced in 1923 and the Rules framed thereunder this right is rotained though as a result of the expansion of the Council the maximum number of Resolutions that could be moved at any Session has been automatically increased from 18 to 30 The order in which Resolutions are to be taken up for discussion is settled by ballot, by post or otherwise if necessary The President has, however the power to give priority to any Resolution or postpone the moving of any Resolution for sufficient reasons.

The power to ask questions on matters of public interest or importance was given to the Legislative Council by Section 12A of the Legislative Council Regulation as amended by Section 7 of Regulation I of 1914 The maximum number of interpellations that could be sent up by any member was fixed at three and the maximum number that could be answered at a Session was originally fixed at 12. In December 1915 permission was given to any member who had asked a a question to put a supplementary question for the purpose of further elucidating the matter In February 1915 the total number of questions that could be asked at a single Session was raised from 12 to 20 Under the Rules framed under the new constitutional changes introduced there is no restriction as to the total number of interpellations that might be put at a Session, except that no member shall put more than two questions, thereby raising the maximum number of interpellations that may come up at any Session to do

During the period anterior to the Reforms of 1928, qualifications of voters to the Legislative Council of

were identical with those of voters to the Representative Assembly In view of the difference in the functions and the powers of the two bodies, it has been considered that the franchise also should be different. Accordingly, the property qualifications to the Legislative Council have been fixed twice as high as those of voters to the Representative Assembly. In rural constituencies, the following persons are qualified to elect members to the Legislative Council.—

### (a) Every person

(i) who is the registered occupant of land assessed to land revenue of not less than Rs 50 per annum payable to Government, or

(11) who is a Ladim tenant paying an annual rent of not less than Rs 50 per annum to the holder of an alienated village (including the Jagirs of Yelandur and Sringeri) to which the provisions of Chapters VIII to X of the Land Revenue Code have been applied, or

- (111) who pays annually mohatarfa tax or municipal tax of not less than Rs 10 to a Municipal Council,
- (b) Every person who is the owner of one or more entire mam villages with a total beriz of Rs 250 per annum and who ordinarily resides in the district,
- (c) Every graduate of a University who ordinarily iesides in the constituency,
- (d) Every person who is a retired and pensioned officer (whether commissioned or non-commissioned) of the Mysore State Troops,
  - (e) Every person who pays income-tax to Government

In urban constituencies, the qualifications of voters are the same as those of voters in rural constituencies except that, in respect of property qualifications, the qualifications laid down for voters at Municipal elections are accepted in lieu of those prescribed for voters in rural constituencies of the Legislative Council The constituencies representing special interests have been referred to above

As regards property qualifications of candidates seeking

election to the Council in rural and urban constitu encies, they are the same as for voters in them distinction is however made in regard to candidates who are graduates or are assessed to income tax graduates of an Indian or highsh University of not less than ten years standing who have been resident in the constituency for at least three years previous to the election are eligible for membership Similarly, only persons paying an income tax of Rs 100 and above are eligible to stand as candidates for the Council regards candidates standing for election in connection with the representation of special interests and the Representative Assembly the qualification is membership of the body returning the candidates.

Under the Reforms introduced in 1923 Standing Standing Committees consisting of members of the Legislative Committees Council and the Representative Assembly have been appointed in an advisory capacity on the model of the Standing Committees of the Indian Legislature. There are at present three such Committees in existence of these has been framed in connection with the Rail way Electrical and Public Works Departments another in connection with Local Self Government and the Department of Medicine Sanitation and Public Health and a third in connection with Finance and Taxation Government may at their discretion appoint additional Committees for other Departments or add other Depart ments to the existing three Committees. Each Standing Committee consists of six members Having regard to the larger strength of the Representative Assembly and its preponderating non-official character as compared with the Legislative Council four of the six members are drawn from it and the remaining two from the Legislative Council These members are selected by Government out of a panel of fifteen members elected by

ballot by the Representative Assembly and ten members elected in the same manner by the non-official members of the Legislative Council. Detailed rules regarding the formation and working of these have been issued by Government and are in force

Committee of the Legislative Council on Public accounts

To enable the Legislative Council to know to what extent its wishes, as expressed in its grants of demands, have been complied with, Government have sanctioned the formation of a Committee of the Council charged with the duty of scrutinising the Audit and Appropriation Reports of the Audit Department of Government and bringing to the notice of the Council all deviations from its intentions

Economic development work

Under the Reforms of 1923, the Advisory Boards connected with the Economic Development have been, ın accordance with His Highness the Mahārāja's Proclamation dated 27th October 1923, re-constituted and continued in close relationship with the Representative Assembly and the Legislative Council There are three of these Boards, one for Education, another for Agriculture, and a third for Industries and Commerce Conference of these Boards is held at least once a year under the presidency of the Dewan, and all the Members of the Boards, the Deputy Commissioners of Districts and such other persons as may be specially selected by Government are summoned for the Conference total number of members of the Conference is not to exceed 100 In the composition of the three Central Boards, provision has been made for the adequate representation on them of the Representative Assembly as well as of the agencies working in the districts, and of semi-official and private bodies devoted to economic work of any importance and of special interests. has also been made for the periodical meetings of these Boards. The representatives of the various interests and agencies are as far as possible, elected Chairmen of the Boards are ordinarily Members of Council of His Highness the Mahardia. As regards work in the Districts economic development work has been made an integral part of the functions of the local self govern ıng bodies.

The development of local self-governing institutions Decentrall in Mysore will be found traced in another part of this nation and Development work (vide Part IV, Chapter III) Local Self Govern of Local Self. ment is now regulated by -

- (a) The Mysore Municipal Regulation No VII of 1906 as amended by Regulations No. 1% of 1911 No. III of 1916 No. V of 1918 No. V of 1922 and No IV of 1923 and
- (b) The Mysore Local Boards and Village Panchayats Begulation No. VI of 1918

Regulations Nos. V and VI of 1918 were passed to give effect to Government a policy of further developing Local Self Government in Mysore, enunciated in their order dated 16th November 1916 These Regulations came in o force on 1st July 1918 The main changes introduced by Regulation V of 1918 in Municipal administration are the abolition of municipalities constituted under executive orders the classification of Municipal Councils into City Town and Minor according to their importance, the introduction of an elected majority in City Municipal Council and of an increased element in others and the reduction of interference in their affairs by Government and by the Deputy Commissioners of Districts to the necessary minimum Regulation No V of 1922 authorized Municipal Councils, both Town and Minor to levy an education cess for the promotion of primary education in the State. Rules were issued in the same year prohibiting Government servants from

standing as candidates for election as Presidents and Vice-Presidents of Municipal Councils By Regulation No VI of 1918, provision has been made for the creation of Taluk Boards and Village Panchayats, in addition to the District Boards with control over their own finances and the power to manage purely local matters the valued privilege of electing its own Piesident was granted to the Bangalore District Board right was conceded to the Hassan District Board, while all the District Boards have continuously had for some years non-official Vice-Presidents Under the Reforms of 1923, the Representative Assembly having been assigned larger powers and functions, it was felt inconvenient on account of the large volume of business to be gone through that local subjects should not, as a rule, be allowed to be brought up before the Representative Assembly, but should be brought within the scope of District Boards by suitably enlarging the functions of those Boards. In accordance with His Highness the Mahārāja's Proclamation dated 22nd October Government directed the revision of the constitution, functions and powers of Municipal Councils, District and Taluk Boards and Village Panchayats with a view to give them the largest possible measure of responsibility and autonomy in the administration of local affairs the result of the work of a Special Officer appointed for the purpose, Government have now on hand necessary amendments to the existing Local Boards and Municipal Regulations in order to give full effect to the policy outlined above Meantime, even under the existing Local Boards Regulation (Section 12), the Boards may pass Resolutions on any question connected with the administration of their respective Districts Rules have been framed under this Regulation to facilitate discussion of questions of the nature mentioned and the submission of recommendations on their to Government

All local subjects hitherto brought up for the consider ation of Government in the Representative Assembly will in future be dealt with to the extent provided for by these rules by the local bodies concerned including Municipalities.

The deaft scheme in connection with the Local Boards and Panchayat Regulation aims at the establishment and development of Panchavats in the State. It seeks to abolish the existing Village Improvement Committees and in their place proposes the constitution of a Panchayat for every village or group of villages in the State view of this introduction of a general Panchavat scheme into all villages in the State and the unsatisfactory con dition of the finances of Local Boards consequent thereon it is proposed not only as a matter of advantage but also as a necessity to abolish all the existing Taluk Boards and allow the Boards a freer scope to attend to all the district, taluk and inter taluk services under Sanitation Communications Medical relief etc. As regards Munici palities, the more important improvements aimed at are the following -

- The elected element in Minor Municipal Connects to be raised from one-third to one half the strongth of the Council
- (2) Franchise to be extended to women to vote at cloc-
- (3) The Presidents of City and Town Municipal Councils to be ordinarily elected and the election to be by the general body of voters instead of by the Municipal Councils concorned and
- (4) Provision to be made for the inspection of Municipal Offices by Deputy Commissioners the City Municipalities being excluded.

Bills embodying the above changes in the existing law have been introduced into the State Legislative Council and are now awaiting consideration

## SECTION II -ADMINISTRATIVE DIVISIONS

Territorial
Divisions and
Sub Divisions

The system of administration is based on the British Indian model-which has its roots in the more ancient Hindu system—of repeated sub-division of territory, each administrative area being in the responsible charge of an officer subordinate to the officer next in rank above him The highest administrative unit is the District, the next lower being the Sub-Division, the next the Taluk, which is followed by the Sub-Taluk, where it exists, this by The State the hobli, and this finally by the village consists of eight Districts and sixty-eight Taluks (excluding the two Jagirs of Yelandui and Slingeri) and eight Each Taluk is sub-divided into several Sub-Taluks Each hobli consists of such number of villages hoblis. as may be fixed by Government from time to time and every village or group of villages has such village officers —generally hereditary—as may be fixed by Government The area of districts into which the State is primarily divided varies, Mysore being the largest and Hassan the The average Mysore District is about 3,750 square miles in area and contains a population of about An average British District is about 4,430 square miles and the average population, 950,000 average Mysore District is thus smaller than the average British Indian District, while in population it is proportionately less strong The actual districts vary greatly in size and density of population. Thus, the Mysore District is 5,488 square miles in area and has a mean density of 255 per square mile, Chitaldrug District is 1,022 square miles in area and has a mean density of 138 per square mile, Tumkur District is 4,154 square miles in area, and has a mean density of 190 to the square mile, Shimoga District is 4,030 square miles in area and has a mean density of 122 per square mile, Kolar District is 3,179 square miles and has a mean density of 210 per square mile. Bangalors District is 3 069 square miles, with a mean density of 290 per square mile. hadur District is 2703 square iniles in area and has a mean density of 120 per square mile and Hassan District is 2 611 square miles and has a mean density of 219 per square mile

In 1831 when the British Commission was formed C mmisthe State was divided into the four Divisions of Banga Divisions. lore, Nagar Chitaldrug and Ashtagram As before stated each of these was under a Luropean Superinten dent with Revenue and Judicial powers. When the Commission was re-organised in 1861, the State was divided into three Divisions each under a Superintendent and these again into eight Districts each under a Deputy Superntendent. In 1869 when the office of the Chief Commissioner of Mysore was created the Superintendents of Divisions came to be styled Commissioners and Deputy Superintendents, Deputy Commissioners In 1879 when the Commission was once again re organised in view of the restoration of the State to His Highness Krishna Raja Wodeyar III, the posts of Commissioners of Divisions were abolished, with the result that under the Chief Commissioner there were only the Deputy Commissioners of Districts under them Assistant Commissioners and under them, Amildars The present administrative Divisions accordingly date back to 1879 since when there has been little or no change in territorial divisions

At present in the Mysore State, there is no local The Depair officer above the head of the District who is designated steam. the Deputy Commissioner He is the representative of Magistrate the Government in the area under his charge and to him the people look for the redress of their grievances and for the promotion of their welfare. He is both the principal

revenue officer and the chief magistrate As Deputy Commissioner he is concerned with the land and the land revenue. In this capacity, he is not only responsible for the assessment and collection of land revenue and the conduct of village establishments, but is also concerned with everything affecting the welfare Collectors supervises, as peasantiv  ${
m He}$ Butish Indian Districts do, the compilation of the periodical returns of produce and prices, disposes of applications for loans for agricultural improvements, and settles disputes as between land-lord and tenant has also charge of the local administration of incometax, excise, registration, stamp duty and other sources of revenue and is responsible for the management of the District Treasury into which the revenue and other public receipts are paid and from which all local disburse-As District Magistrate, the Deputy ments are made Commissioner exercises the powers of a First Class His magisterial functions are referred to in Magistiate some detail below

In other branches of the administration, the Deputy Commissioner's responsibilities are limited by the existence of separate Departments, such as the Public Works, Forests, Commerce and Industries, Jails, Education, Medical and Sanitation, etc., which are directly represented by their own officials in the District active co-operation and counsel of the Deputy Commis sioner is, however, even now constantly invoked in the settlement of various matters relating to these Depart-He guides Town and Minor Municipal bodies ments in his area, which are charged with the duty of raising local taxes and expend them on roads, sanitation, watersupply, education and other local needs He is, except in Bangalore and Hassan, the President of the District Board, which, with the aid of Taluk Board, maintains roads, schools and dispensaries and carries out sanitary improvements in rural areas from funds raised from local rates. The Deputy Commissioner's work is of a multifarrous kind and is difficult of description. His duties normally correspond with those of a Collector in a British Indian District. He has to furnish information to Government on all important occurrences in his area to silviso Government on all general schemes under con sideration and to explain to the people committed to his charge all such orders and directions of Government as may not be easily understood by them. On certain occasions, his responsibilities are great. If a breach of the peace is apprehended as the result of strained feelings between communities or classes of His Highness subjects or any aggression or other difficulty is likely to end in outrage Government expect him to prevent it and if necessary quell the disorder. During times of famine Government expect him to watch the position carefully and keep them duly informed of it and if necessary organize and put in execution the requisite relief measures He is, for these and other purposes, especially the due administration of his area expected to move among and keep a living touch with the people inhabiting it and be easily accessible to them Be is under the rules in force to tour out in his district for several months in the year These official rounds enable him to know the people and the people get opportunities to visit him and lay their grievances before him in their own places and without the aid of intermediaries A Deputy Commissioner blessed with broad sympathics and with an insight into human nature may thus secure a hold on the people of his District, a hold which years would only tend to sanctify and not diminish. The singular faccination with which tales of old and forgotten Deputy Commis sioners are told and listened to even now in the remotest parts of the Districts bears eloquent testimony to the good they wrought among them in days gone by

Deputy Commissioner as
District
Magistrate

As a Magistiate of the First Class, the Deputy Commissioner, in his capacity of District Magistrate can imprison for two years and fine up to Rs 1,000, but in practice he does not try many Criminal Cases though he supervises the work of all the other magistrates of the District. He is, however, responsible for the peace of the District and the suppression of crime in it. He has general control over the police in his area. He is likewise responsible for the proper management of the District Jail in which short-term prisoners are confined, persons sentenced to long terms of imprisonment being lodged usually in the Central Jail at Bangalore

Other District Officials

In other branches of District administration, the Deputy Commissioner is assisted by a District Forest Officer and a District Superintendent of Police recently, he had the help of a District Excise Officer as Mysore District has, as an exceptional case, two well District Forest and two District Police Officers, and the Shimoga District, two District Forest Officers. District has, further, one or more Executive Engineers, District Medical and Sanitary Officers, who have also charge of the District Jails in their jurisdiction, and District Inspectors of Schools The Deputy Commissioner and those directly connected with the administration of a District reside, while not on tour, at the headquarters station, which is usually the most important in the district In it are located all the principal offices of the district, and the chief hospital, jail, and educational institution belonging to it and in most cases affiliated to the State University of Mysore

Sub Division Assistants, Hoblis and Villages For carrying on his many duties, the Deputy Commissioner-Magistrate is assisted by subordinate officers, some of whom work as his Assistants at head-quarters, while others hold charge of portrons of the District designated

as Sub-Divisions | Below the Assistant Commissioners is the charge of Amildars and Deput; Amildars one for each Taluk or Sub-Taluk as the case may be are assisted by Shekdars in charge of hoblis comprising a number of villages and finally there are the village officers the Patels and Shanbhogs who help in the col lection of revenue keep the village accounts the register of holdings and all other records relating to land Each village has also one or more village servants known as Tots or Tawarar Nirganti etc who assist the village officers in the revenue and police duties in the regulation of water supply from tanks and other irrigation works. The ancient village still a living organisation is thus linked in the last resort with the modern centralized machinery of Government Much has been done in recent years in the State to improve hie in the village by fostering the growth of self governing institutions in it

In regard to the administration of justice there is the Judicial Chief Court consisting of a Chief Judge and two Puisne Judges which is the highest Court for appeal and revision in all Civil and Criminal cases. Subject to it, are the three Sessions Divisions into which the State is divided and called after Bangalore Mysora and Shimoga, a Sessions Judge being located at each of these places. There are five Sub-Judges four permanent and one temporary, and twenty three Munsiffs (twenty two permanent and one temporary) their territorial and other jurisdictions being regulated by the Civil Courts Regula tion I of 1883 (and amending Regulations) and the Rules framed thereunder

In accordance with the scheme for the separation of the Judicial and Executive functions which was introduced in the year 1919 and has been gradually extended all over the State, there are now in each District besides the 8\*

Deputy Commissioner and District Magistrate a number of Special Magistrates exercising powers of first or second class Magistrates who are entrusted solely with magisterial work and do not exercise any revenue or other powers In addition, there is a large number of Bench Courts at the rate of one or more for each taluk, presided over by Honorary Magistrates. The Revenue Assistant Commissioners and Amildars are Ex-offcio Magistrates. They do not, however, try criminal cases but only exercise certain powers under the preventive Sections of the Criminal Procedure Code.

There are whole-time Magistrates for the Cities of Bangalore and Mysore and the Kolar Gold Fields

On 1st July 1925, there were in the State 127 Courts in all, besides the Chief Court, consisting of the Courts of three Sessions Judges, three Assistant Sessions Judges, one Additional Assistant Sessions Judge, eight District Magistrates, 16 First Class Magistrates, 22 Second Class Magistrates, two Third Class Magistrates and 72 Benches of Magistrates. There was roughly one Criminal Court for every 232 square miles of the country and 46.133 inhabitants

There are also, at present, four Justices of the Peace in the State, two of whom are in Bangalore (the Chief Judge of the Chief Court and the Inspector-General of Police in Mysore) and the other two in the Kolar Gold Fields (Special Superintendent of Police and the Chief Inspector of Mines) Only European British subjects are brought to trial before Justices of the Peace Justices of the Peace in the State are invariably European British subjects.

The Government Law Officers include a Government Advocate, who appears for Government in its cases and sometimes conducts prosecutions in Sessions trials, and three Public Prosecutors, one for each of the three Sessions Divisions. The Secretary to Government in

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the Legislative Department discharges certain of the functions of a Law Officer analogous to those of a Legal Remembrancer in British India

A scheme for the separation of Judicial and Executive Scheme for functions referred to above was introduced in the begin ming of 1919 in the Districts of Bangalore and Shimogu Judicial and On 1st January 1920, the scheme was extended to functions. Mysore and Ladur, and in 1923 to Kolar in the succeed ing year to the Districts of Hassan and Tumkur July 1925 it was extended to Chitaidrus District Briefly put the scheme divests the Revenue others of their judicial functions and constitutes a separate magistracy A stationary magistrate of the rank of Munsiff is under it appointed for every two or three taluks to dispose of second and third class cases and a magistrate of the status of Subordinate Judge in every district head-quarter town to try first class cases These Special Magistrates form a separate branch of the judicial service. Assistant Commissioners in charge of Sub-Divisions and Amildars no longer deal with criminal cases but they are ex-officio Magistrates and exercise emergency police powers connected with the maintenance of peace The Deputy Commissioners however retain the powers of District Magistrate. They retain their appellate powers and powers of revision and superinten dence. They are not however expected to try any original criminal cases other than such as for special reasons may be withdrawn by themselves or transferred to their file from the Courts of other Magistrates. As regards appellate work also the Special Magistrates First Class, are duly empowered to hear appeals from the decisions of 2nd and 3rd Class Magistrates wherever the original work is not inconveniently heavy Under the scheme to each district is assigned one Special 1st Class Magistrate who in addition to original cases

the senara-

triable by a 1st Class Magistrate, also disposes of such appeals as he may be empowered to hear. The Courts of Special Magistrates of the 1st Class, under the scheme, are located at the head-quarters of the various districts District Magistrates are expected to equalize the work of these Courts, as far as practicable, by occasional withdrawals and transfers of cases. The conditions prevailing in the Kolar Gold Fields being exceptional, the scheme does not divest the Special Magistrate there of the executive powers vested in him

The object of the scheme, involving an additional expenditure of over Rs 1½ lakhs per annum, was to obtain a speedier disposal of criminal cases and the more efficient performance of the Revenue work of the State, on which the convenience and well-being of the rural population so largely depend. As to the utility of the scheme, though opinion was at one time divided, there is no doubt that, despite minor inconveniences, the new arrangements are a decided improvement upon the old system.

Trial by Jury

The system of trial by jury was at first tentatively introduced in the Bangalore and Mysore Districts in 1917 and in the succeeding year directed to be continued until further orders. In 1922, it was extended to the districts of Tumkur and Kadur. Its extension to the Kolar and Shimoga Districts was given effect to from January 1925.

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### CHAPTER II.

# LAND REVENUE DEPARTMENTS

### SECTION 1-(1) LAND REVENUE ADMINISTRATION

Introductory. The revenue from land forms, as elsewhere in India, the mainstay of the Government and the sheet anchor of the financial administration. For the purposes of this chapter, it will be sufficient to sketch the history of land revenue administration from 1831, the history from the earliest times to 1831 having been dealt with in Part II (Historical). The land revenue which was about 44 lakhs in 1833-34 rose to 113 25 lakhs in 1923-24 and it is the object of this section to trace the successive stages in this growth and the several changes in the organization of the agency responsible for its collection. For a

long interval into three periods

(1) 1831-62, this being characterized by the reforms of Sii Mark Cubbon

clear grasp of the reforms effected and the progress made from time to time, it is further necessary to divide this

(11) 1862-1881, this being marked by the initiation and progress of the Revenue Survey and Inam Settlements

(111) 1881-1924, this period being distinguished among other things for the passing of the Land Revenue Code and Rules thereunder and the appointment of the Revenue Commissioner as the Head of the Department

Period from 1831 to 1862

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During this period, the province was under the patriarchal rule of Sir Mark Cubbon and the four Superintendents of Divisions. The Revenue system followed, as directed by Lord William Bentinck, was the Raiyatwari which was brought back as far as possible to the

state in which it was left by Dewan Purnaiya No heroic remedies were attempted but the system was liberalized in all its details and vigilantly superintended in its working, the money rents being lowered whereever necessary and the payments being made in five instalments fixed with reference to the times of harvest Where the batavi system (or that of equal division of the crop between Government and the husbandman) was found to be in force efforts were made with a consider able degree of success to convert it into a money payment Where however, the system could not be abolished it was purified of its vexations characteristics

The system of mohotaria taxation was revised and a number of petty taxes were abolished For further information relating to the system of revenue adminis tration during this period reference may be made to the works cited in the Bibliography

With the advent of Mr Bowring as Commissioner in Period from February 1862 a period of strenuous reform set in accordance with the general scheme of reorganization introduced in 1862 63 the Province was divided into three Divisions which were sub-divided into eight Districts Each Division was placed under a Superintendent with enlarged powers and each District in charge of a Deputy Superintendent aided by Assistant Superinten dents their number being regulated by the requirements in each of the Districts Each of the Districts was further divided into a number of taluks graded into five classes according to their extent and revenue In November 1863 the Revenue Survey and Settlement Department was organised the Inum Commission being set on foot in 1868 The far reaching character of these reforms can only be realised by bearing in mind that the modern system of land revenue administration rests mainly on the recorded results of the operations of these two departments

In June 1864 a comprehensive Revenue Circular was issued for systematizing revenue procedure and correspondence and regulating the disposal of revenue cases and records. In March 1868 a Committee on the survey system was convened in Bangalore, the forms of village accounts and the form of the survey guarantee being among the matters dealt with by it. Another Committee on irrigation matters was held in Bangalore in January 1869 for discussing the Note of the Inspector General of Irrigation. Works and for dealing with the questions regarding the restoration and subsequent maintenance of irrigation works.

This was soon followed by the promulgation, with suitable changes, of Bombay Acts I of 1865 and IV of 1868 and by the framing of the survey and settlement rules thereunder

Reforms from 1870 to 1881

During the administration of Sir R Meade, the system of placing Assistant Superintendents in charge of groups of taluks was introduced in 1871, the object being to bring Government Officers into closer communication with the people and to give the Assistant Superintendents a greater interest in their work, but this was abolished in 1879 in giving effect to the retrenchment scheme devised after the famine of 1876-77

Among the other reforms of this period may be mentioned the passing in 1874 of the Potgi Rules (providing for the remuneration of patels and shanbhogs in cash) and the promulgation in 1878 of the rules for the remuneration in kind of the minor village servants in the Nundidiug Division. These rules were more or less the offshoots of the introduction of the revenue survey and settlement. The question of substituting an acreage assessment for halat on coffee lands was discussed during the administration of M1 Dalyell and S11 J D Gordon but was not finally disposed of till 1882

Statistical Statement No I exhibits the collections Review of the under land revenue from 1831 to 1881

fuctnations of the Land Revenue from 1831 to 1881

It will be seen from these that till 1817-48 the revenue realized from land was subject to considerable fluctua tions. In that year there began a steady course of increase which continued without interruption till the famine of 1876 77 In 1817 48 the revenue realized was 534 lakhs 54 lakhs was the average of 1854 55 1855 56 and 1856-57 when a change in the financial year disturbed the actual collection of any one year The next remark able rise was in 1957 58 to 59 lakhs and in 1859 60 to 661 lakhs due to the steady maintenance of higher prices since 1855 50 and to better means of communication In 1863-64 the large figure of 71 lakks was reached and it increased to 73 lakes in the next year. The prices of all agricultural produce began to rise in 1863 64 owing to the unusually large exports of grain to the northern districts of the Madras and Bombay Presidencies where the impetus for the cultivation of cotton which realized unprecedentedly high prices induced the agriculturists of these districts to neglect the cultivation of food grains and to draw their supply from Mysore The revenue practically remained at 73 lakhs till the famine of 1878 77 for the average of 1860 67 and 1867 68 when the financial year was again changed was only 79% lakhs The realization of 77 lakhs in 1865-66 and 1868 69 the decrease to 611 lakhs in 1869 70 and to 60 lakhs in 1870-71 and the increase to 83 lakhs in 1874 75 were exceptional the first being due to the unusually large Batayı cultivation in the Kolar and Tumkur Districts the second being due to the alteration of the khists whereby 35 per cent of the revenue did not fall due till after the close of the financial year and the third being due to the reverse process of bringing within the official year ending 81st March the instalments of April and May Owing to the famine, the revenue fell to 51 lakhs in 1876-77 and to 43 lakhs in 1877-78. In the three following years, a sum of 45 lakhs on account of the arrears of revenue postponed during the famine was collected so that the average revenue of the five years from 1876-77 to 1880-81 was only 66½ lakhs. The growth and fluctuations of the land revenue may also be studied by taking the average for quinquennial and decennial periods. Thus, the average for the five years ending 1835-36 was 44 lakhs and for each of the four next decades 50½, 53, 67½ and 72½ lakhs, while for the five years ending 1880-81 the average was 66½ lakhs

Period from 1881 to 1917 Instead of narrating the reforms of this period chronologically, it would be conducive to clearness if the sketch is made to centre round a few important headings during the administration of each Dewan

The main reforms effected by Dewan Rangacharlu in the Revenue Department were the revision of Civil Administration Division (dealt with in detail in Chapter I) and the introduction of acreage assessment on coffee lands (described in the section on Revenue Survey and Settlement)

The outstanding reform of the first decennium of Dewan Sir Seshadri Iyer's administration was the passing of the Land Revenue Code and the rules issued under it. The subject is so important that the discussions connected with the enacting of the Land Revenue Regulation will be summarized in some detail.

The introduction of the Land Revenue Code

During the British Administration of the Province, it was intended to frame a Land Revenue Code for Mysore before the Rendition, but owing to various causes the measure had to be postponed. In December 1880, the Chief Commissioner reported to the Government of India as follows—

A formal Rosenuo Code superseding the existing complicated rules on the subject has yet to be framed a recenting and conflying of the existing laws may also be required. The Chief Commissioner will do what he can in the matter within the next few months but there can be no objection to the work being left to be completed by the native administration

Accordingly in the beginning of 1882 the work was entrusted to a special officer who after an examination of the rules existing in the Province and the laws elsowhere in force formulated proposals for the Mysore Revenue Code and reported that the Revenue Laws then in force in Mysore were in a very unsatisfactory condition consisting partly of Bombav Acts I of 1860 and IV of 1868 and of the Guarantees and Rules published thereunder and partly of executive orders passed by the Chief Commissioner either for general guidance or as decisions in particular cases. It was thereupon decided that such a code might with advan tage be based upon the Bombay Land Revenue Code 1879, with the modifications called for by local circum stances. This decision was mainly due to the fact that the Bombay system of Revenue Survey and Settlement had been in force in the Province since 1869 and that the rules framed under that system had been found to work satisfactorily

The first draft of the Code was accordingly framed and published in September 1883. It was then referred to a Select Committee for examination and report important portions of it came under discussion at the Representative Assemblies held in 1883 and 1884 and the opinions of all Revenue and Judicial Officers were obtained and considered. The report of the Select Committee and the opinions of the officers consulted were carefully considered by the Mahārāja's Council and a revised draft was adopted as the result of such discussions and the same was published in August 1885 for public information.

A few further alterations were subsequently found necessary and after consideration of the opinions of the Members of Council and of the original Select Committee, the final draft was sent to the Government of India in September 1886

This draft underwent a few more modifications and was finally agreed to by the Government of India in November 1888, the Regulation being promulgated as No IV of 1888 and coming into force on 1st April 1889

This Regulation has been frequently amended as shown below by —

(1)	Regulation	No I of 1891
(2)	$\mathbb{D}_{o}$	III of 1892
(3)	$\mathrm{D}o$	VI of 1905
(4)	$\mathrm{Do}$	VI of 1906
(5)	$\mathrm{D}o$	I of 1909
(6)	$\mathrm{D}o$	V of 1912
(7)	$D_{0}$	II and VIII of 1916
(8)	$\mathrm{D}_{0}$	I and VII of 1919

Other reforms of Sir Seshadri Iyer The other revenue reforms effected during the administration of Sir K Seshadir Iyer may be briefly summarized as follows—

- (a) Changes necessitated by the passing of the Land Revenue Code
  - (b) The introduction of the Mysoie Civil Service Scheme
  - (c) Reduction of the malnad garden assessment
  - (d) Revision of the District and Taluk establishments
- (e) The passing of certain important Revenue Regulations

Each of these major headings will now be dealt with in the older above given

(a) Changes necessitated by the passing of the Land Revenue Code —Advantage was taken of the introduction of the Land Revenue Code to inaugurate in May 1889 a system for the regular hearing and disposal by two Members of Council of important revenue cases coming

before the Government in appeal or revision and this system has now been in operation in all essential respects for about thirty years.

- In July 1800 a collection of rules framed under the Land Revenue Code and including a Manual of village accounts among the appendices was issued and in 1893 the Khistbandi (or instalments for payment of land revenue) was postponed by two months (i.e. till the end of May) so as to enable the land holders to dispose of their produce on advantageous terms the financial year being simultaneously changed so as to end on 30th June instead of on 31st March
- (b) The introduction of the Mysors Civil Service Scheme—In November 1891 the Mysore Civil Service Scheme providing for the recruitment of Probationary Assistant Commissioners by a competitive examination and by selection from the lower ranks of the service or otherwise was sanctioned by His Highness the Mahārāja along with the formation of three revenue bub-Divisions (in addition to the French Rocks Sub-Division) under separate officers for promoting the convenience of the people in the more distant taluks and for the training of future Heads of Districts.
- (c) Reduction of the Malnad Garden Assessment.—As, for several years past, there had been complaints of the beaviness of the assessment on areca-nut gardens in the Malnad the Government deputed a special officer in 1891 02 to enquire into the matter and after considering his report sanctioned in August 1896 the reduction of the garden land tax in the malnad (i.e. in the four important areca nut producing taluks of Sorab Sagar Nagar and Koppa) to the rates in force in the Tirtha halli Taluk which were acknowledged by all concerned as moderate and equitable in every way. This measure of relief involved the foregoing of 22 per cent of the areca land tax the amount foregone being Rs 83,480

- (d) Revision of the District and Taluk Establishments—
  The District and Taluk Revenue establishments which had practically continued on the scale fixed in 1862-63 were revised from 1st May 1897, both as regards number of hands and scale of salaries, the classification of taluks being simultaneously revised and the net increase of cost on account of the revision amounting to Rs 84,433 rising to Rs 1,49,730 per annum
- (e) Important Revenue Regulations.—The Land Improvement Loans Regulation (IV of 1890), the Land Acquisition Regulation (VII of 1894) and the Singeri Jagir Inam Settlement Regulation (IV of 1897) were passed into law during this period. The scope of the last Regulation is briefly described in Section II of this Chapter, the other two Regulations being dealt with in the Revenue Manual

The Administration of Sir P N Krishnamurti

The body of rules framed under the Land Revenue Code and first published in July 1890 was tholoughly revised and issued in July 1901, the Manual of Village Accounts for the use of Village Officers being simultaneously revised but published in 1902 This was followed by the appointment in August 1902 of the Revenue Commissioner as the Head of the Revenue Department, by the introduction in 1903-04 of a scheme for the devolution of larger powers and responsibilities on the Assistant Commissioners in charge of taluks, by the reorganisation in February 1904 of the Shekdari service at a maximum additional cost of Rs 62,520 and by the revision in March 1905 of the form of the survey guarantee so as to define in clearer terms the customary obligations of the laiyats in regard to irrigation works after the introduction of the revision settlements.

The Administration of Mr V P Madhava Rao (1906-09)

(a) Revival of the Mysore Civil Service —Mr. Madhava Rao devoted much attention to the introduction of a

large number of measures calculated to improve administrative efficiency. His regime from this point of view may be said to have begun with the revision of the rules regulating the recruitment to the Civil Service and to have closed with the passing into law of the Village Officers Regulation (IV of 1908). Under the revised Civil Service Rules the competitive examination for the Mysore Civil Service which had been in absyance for some years was revised and officers of all the non-technical Departments (including the Police, Survey Excise and Accounts Department) were graded into one list, thereby rendering them equally chigible for promotion to the highest positions in the

(b) The Revenue Commissioner -The powers and responsibilities of the Revenue Commissioner were enhanced in a variety of ways he being made the chief controlling revenue authority subject to Government and the Land Revenue Code being suitably amended The Revenue Commissioner while continuing to be ex officio Director of Statistics was also mado ex-officio Famine Commissioner until a whole time hamine Com missioner was appointed when necessary further made responsible for the efficient administration of treasuries, the Comptroller's function being confined to audit and accounts, and was also given a voice in the settlement of questions having a direct bearing on the welfare of the people in the immediate neighbourhood of forests For the dissemination of correct information on revenue and agricultural matters the issue of the

Rovenue and Agricultural Gazetto under the immediate supervision of the Rovenue Commissioner was sanctioned

(c) Assistant Commissioners — A schome was sanctioned for giving a training to Assistant Commissioners in the details of treasury work and procedure before they were put in charge of treasuries.

- (d) Amildars —Revised rules were issued for the selection of eligible candidates as Amildars and Deputy Amildars, the selection being confined to the Revenue, Police, Judicial, Registration, Excise, Survey and Inam Departments and the General and Revenue Secretariat, the Public Works, Medical and other branches being excluded With a view to induce greater attention being paid to out-door work, the grant of travelling allowance to Amildars and Deputy Amildars when touring within their taluks, which hitherto they were not receiving, was sanctioned
- (e) Shekdars.—The rules in regard to the recruitment to the Shekdari service (corresponding to Revenue Inspectors in British India) were revised so as to provide for a lower educational qualification (i.e., the Lower Secondary Examination) in the case of Muhammadans and other backward classes and for the existing Shekdars qualifying for admission to the new grades. A school for training Shekdars in surveying, drawing and minor engineering was opened at Bangalore
- (f) Village Officers With the view of shutting out the very inefficient from these offices, standards of qualification comprising certain easy tests were prescribed in 1906 for patels and shanbhogs. The Village Offices Regulation (IV of 1908) the diaft of which had been under consideration prior to the Rendition was subsequently passed into law, ie, on 16th October 1908, after a thorough discussion of the principles in the Legislative Council.
- (g) Revenue Department Revised rules were issued to regulate the appointment and promotion of ministerial officers in the Revenue Department. The chief features of the new rules were that the qualifications required for the different kinds of appointments were definitely indicated, that clerks in the taluk offices were given prospects of promotion to the office establishments of

Deputy and Assistant Commissioners that a number of appointments of Taluk Sheristedars were reserved for qualified taluk head guinastas and shekdars, that in giving promotions preference was given to the so sho had passed the prescribed tests, and that heads of offices were required to maintain registers of applications for admission to the service. In regard to ministerial appointments in the Treasury the passing of the Accounts Test was prescribed as a nece sary qualitication.

(h) Probationers—In order to define clearly the principles to be adopted in future for a pointment as Bosenio or Judicial Probationers it was laid down that the appointments in question were intended solely to meet the exceptional cases of persons who be ide being in themselves duly qualified for entering the public service were also the descendants of the orthat had rendered distinguished service to the State in the past and who were therefore in His Highness opinion deserving of being started in the public service otherwise than through the numeterial ranks.

(i) Record sorting in Revenue Offices—An Assistant Commissioner was placed on special duty for supervising the sorting of records in Taluk and District Offices which had been going on since 1903 and co-ordinating the work of the different effices on a uniform plan

(1) Development of the Mainad — This halat or excise duty on areca nut which had pressed heavily on the chief industry of the Mainad portions of the State was abolished in March 1907 the levy of a supari cess being simul taneously authorized to provide a fund for the scientific investigation of areca garden problems auch as those connected with areca nut cultivation, diseases to which areca nut is liable and the like. The survey settlement of the Sringeri Jagir which had been begun in 1901 was completed in 1907.

Administration of Mr T Ananda Rao, 1909-12 Schemes were sanctioned for the training of Amildars and Village Officers (patels and shanbhogs) in survey work. The Mysore Civil Service Examination Rules were revised in various respects and chiefly so as to restrict the examination to candidates who were either Mysoreans by birth or domicile or who had taken their degrees from one of the Mysore Colleges

Provision was made therein for the practical training of the Civil Service Probationers in the various branches of the Taluk and District Administration

The granting of travelling allowances to taluk officials for tours on official duty was sanctioned. The revision of the District Office (Revenue) establishments was completed but was not given effect to till 1913-14

Administration of Sir M Visvesvaraya, 1912 1918 The large number of measures introduced during this period for improving the revenue administration may be classified as follows —

- (a) The Village Improvement Scheme
- (b) Scheme for the holding of District and Taluk Conferences
- (c) Decentialization in and reorganization of the Revenue Department
  - (d) Other reforms

The Village Improvement Scheme In February 1914, the introduction of the Village Improvement Scheme mainly through the agency of a Panchāyet was sanctioned as an executive measure to be embodied in statutory form later on by the Local Boards and Village Panchayets Regulation, VI of 1918 In December 1914, a scheme for the creation of large landed estates out of the large extent of culturable assessed waste lands in each district was introduced on the initiative of the Economic Conference, and this was followed in 1918 by the throwing open for cultivation of

a large extent of Amout Mahal Kaval lands (1-2) 000 acres) by the Ameut Mahal Department

In December 1916 the Government sanctioned a P in tank scheme for the holding of annual conferences (District for the and Talok) for the pretaration or revision of the list of the major and imnor wants of each Taluk and of the District and discussion of the means of providing the same for dis-n sing and remedying local grievances and for examining the private made in the working of the special schemes, and this was followed in March 1917. by the issue of instructions for the holling of a conference of the principal departmental officers employed in the districts for it a purpose of discussing the district wants and questions, especially those in which officers of noro than one department are interested

With a view to improve the standard of efficiency in taluk Tre sorraliza offices, the taluk revenue establishments were revised in results of pay being generally raised and the financial effect of the revision which took effect becames from 1st January 1911 being a net mercase of about Rs. 13 7ad in the annual recurring expenditure. This was followed three months later by the revision of the District Revenue Pstablishments the revision taking effect from 1st January 1914 and the main features of the revision being a net increase of about Its 6,900 in the annual recurring expenditure and the prescribing of the nassing of certain tests in the case of special classes of District Officials In July 1916 the question of off cting further decentralization in the Revenue Department and thereby reducing the congestion of work in Revenue Offices was taken up and in December of the same year the grant of additional powers to Amildars Sub-Divisional Assistant Commissioners and Deputy Com missioners was sanctioned by Government

In April 1917, a collection of rules framed under the Village Offices Regulation (IV of 1908), the issue of which had long been under consideration, was published, thereby consolidating and amending the complicated rules relating to an important class of revenue officers.

In January and February 1918, revised rules for recruitment to and for training for Amildari service respectively came into force, and this was followed by the sanctioning of a scheme for training of revenue officers in agriculture

In July 1918, the Taluk Revenue Establishments were revised, the system of incremental pay in subordinate grades being abolished and the minimum pay of a taluk gumasta being fixed at Rs 20. The scales of pay of Shekdars, Taluk Sheristedars and Amildars in the several grades were simultaneously revised and provision was subsequently made for the reopening of the school for the training of Shekdars, which had been previously abolished

In October and November 1918, the Government introduced a scheme for gradually relieving Deputy Commissioners of the direct charge of taluks, for a corresponding increase of sub-divisions in each district and for giving them Personal Assistants wherever necessary Owing to financial reasons, the posts of Personal Assistants have, however, since been abolished In November 1918, further effect was given to the decentralization scheme by the grant of additional powers to the Revenue Commissioner and the Deputy Commissioners

Other reforms

Among these may be mentioned the introduction of the disposal number system of correspondence in the offices of the Revenue Commissioner, the Deputy Commissioners and the Sub-Divisional Assistant Commissioners, the publication of the Village, Taluk, SubDivision Office and District Office Manuals, and the sanctioning of other minor reforms all aiming at the systematic and expeditious despatch of work in revenue offices.

(a) Constitution of New Sub-Divisions -In order to Admini tra relieve the Deputy Commissioners of the direct charge of Kantarai Urs taluks and to set free their whole time for the general 1919-1921 supervision of the district administration three new Sub-Divisions were constituted in the districts of Hassan holar and hadar The scale of pay of the taluk establishment was raised

tion of Sir

- (b) Remission and Issessment -A decision was arrived at on the important question of the remission of assess ment on lands under tanks which do not receive a sufficient supply of water in any year or series of years Rules were framed for granting concessions and remissions in all deserving cases
- (c) Enhancement of the remuneration of Shanbhogs -The question of enhancing the remuneration of Shanbhogs was considered to assess the potes on the income of the village instead of on the aggregate income of the firea and also to increase the stationary allowance by 50 per cent.
- (a) Prominent Reforms effected Special attention Administrahas been paid during the period for improving the AR Banerii revenue administration besides bringing into force from 1921 to several schomes which were administered during the previous administrations but which were not actually in operation for some reason or other many new measures were introduced after thorough investigation into the working of the Department. The more prominent of these measures are enumerated below -

(1) With a view to afford greater relief to raivate revised rules were issued to regulate the grant of suspension and remission of wet assessment in individual cases.

- (2) In order to bring more land under cultivation, a special officer was appointed to assist the Revenue Commissioner and the Deputy Commissioners in disposing of the large extent of unoccupied lands including those made available by the relinquishment of Annut Mahāl kāvals and date groves
- (3) The minor tank restoration scheme was reviewed in Government Order dated 8th September 1922 and a revised scheme was introduced under which all tank works are to be entrusted to the Department of Public Works.
- (4) A scheme for the direct recruitment to the Amildari service was sanctioned during 1922-23 and in accordance with that scheme eight Revenue Probationers were appointed of whom six were from among candidates belonging to backward communities. The list of men eligible for the Amildari service was revised by including the names of such members of backward communities serving in Departments other than the Revenue as have passed all the prescribed tests

The levy of the supan cess was abolished with effect from the year 1923-24.

- (b) Improvement of Civil Service Salaries—During the year 1923-24 a slight improvement of the pay of the junior members of the Civil Service was effected by giving Assistant Commissioners an annual increment of Rs 25 instead of the increment of Rs. 50 triennially.
- (c) Improvement of the District Administration—With a view to improve District Administration, defects in regard to which were prominently brought to notice in the course of the Dewan's tours of inspection, a detailed scheme for the simplification as well as for the effective audit of work in the districts was issued for the trial of a modified system of routine in one District to begin with
- (d) Improvement of Under-ground Irrigation Source—
  For developing under-ground irrigation sources, a special staff for scientific well-boring was sanctioned to help the raiyats in sinking wells on a large scale in the dry Districts

- (e) Reorgani ation of incident Service —The Annidari service was reorganized fixing a time scale of pay for Amildars and Deputy Amildars and granting a fixed Travelling Allowance to them
- (f) Reorgani ation of the Mysore Civil Service The Cavil Service Rules were revised in 1921 the main features of the revision being that the Civil Service will according to the revised rules be limited to officers recruited by competition and by special solection by His Highness the Mahārāja (including officers nominated by promotion from the lower ranks) The prospects of officers in the subordinate ranks have been improved by the creation of a non-civil service cadre in the several Departments vi Revenue Accounts Polici etc At the same time the Civil Service cadre has been reduced to 45 while 31 posts of corresponding rank and emolu ments in the Revenue Accounts Police Lucise Survey and Income tax Departments in the General and Revenue Secretariat and in the Department of Co operation are reserved to officers promoted from the lower ranks of the respective Departments including in some cases those recruited directly for those Departments The bulk of the appointments in the Revenue Department and in the Secretariat will under the reorganization sanctioned, be manned by Civil Service men while in all other allied Departments a large proportion of appointments will be held by non Civil Service men. The number of Senior Assistant Commissionerships open to the members of the Civil Service has been reduced from eleven to nine and two posts of Senior Revenue Sub-Division Officer and Senior Superintendent of Police have been created for the advancement of Non Civil Service Officers in those Departments Finally the higher appointments in the Revenue Police and Excise Departments and in the Secretariat such as those of Revenue Commissioner Inspector General of Police

Excise Commissioner, Secretaries to Government in the General Department and Deputy Commissioners have been definitely included in the cadre of Civil Service, while the higher appointments open to officers not belonging to the Civil Service have been clearly indicated

Land
Revenue
Administra
tion of the
present day

At the head-quarters of the State, the revenue business of Government is conducted through the Revenue Secretariat, the Revenue Commissioner being the chief controlling revenue authority subject to Government. The powers and duties of the Revenue Commissioner, the Deputy Commissioner, the Sub-Division Officer and the Amildar are described in Chapter II of the Land Revenue Code, the rules framed thereunder and the standing orders in Chapter I of the Revenue Manual Every Taluk is sub-divided into a number of hoblis (three or four on the average), each being placed under a Shekdar whose powers and duties are set forth in the Taluk The main functions of these revenue officers Manual relate to the collection of land revenue, the disposal of applications for unoccupied land, the disbursement of land improvement and other loans, the inspection of village and other accounts, the maintenance and restoration of irrigation works, the working of special schemes like the Village Foiest Scheme and the promotion of the welfare of the jural population in all possible ways Manuals have been published systematizing and describing the work of the Deputy Commissioner, the Sub-Division Officer, the Amildar, the Shekdar and the Village Officers in the revenue and other branches

Review of the Frowth of Land Revenue from 1881 to 1923 The land revenue which was 70 lakhs during 1881-82 rose to 115 lakhs during 1923-24, the occupied area increasing similarly from 4,544,000 acres in 1881-82 to 7,949,876 acres in 1923-24. This growth forms the

subject-matter of the second of the Statistical statements The steady increase in the land revenue is due partly to the gradual expansion of the area under occupation and partly to the increase in the extent brought under wet cultivation in consequence of the construction of numerous irrigation works. Where in any particular year there was no increase of land revenue corresponding to the increase in occupied area the causes must be sought for mainly in the unfavourableness of the season

The annual expenditure on Land Revenue Administra tion (including Rovenue Survey and Inam Settlement) has risen from Rs 26 62 362 in 1923 21. The increases idministra are mainly due to the revision of the Civil Administrative to 1921 Divisions in 1880 and to the revision of the Land Revenue Establishments in 1897, 1913 and 1918

Expenditure tuon from 1881

STATEMENT I. STATEMENT SHOWING THE COLLECTIONS UNDER LAND REVENUE FROM 1831 TO 1881

Year	Land Revenue	Year	Laud Revenue	Y ar	Land Revenue
1831-52 1831-53 1831-53 1831-85 1836-87 1836-87 1836-97 1841-42 1841-42 1844-48 1844-48 1844-48 1844-48	Re. 83.03,749 40.01,927 44.08,927 49.42,602 48.00,283 48.00,283 48.33,450 10.36,607 51 79,601 18,41 961 48,73,473 47 41 106 60,74,904 63,10,674 64 18,634	1819-20 1850-81 1851-81 1851-81 1853-81 1853-83 1853-85 1853-85 1853-86 1853-86 1853-86 1853-86 1853-86 1853-86 1853-86 1853-86 1853-86 1853-86 1853-86 1853-86 1853-86 1853-86	Rs. 52,08,691 53,36,615 54,37 273 54,20,203 64,16,102 44,51 740,68,600 61,20,166 59 11 129 66,81 772 64 19,116 65,58,471 65,58,471 67,57,77	1866 GT - 1867-63 - 1867-63 - 1869-70 - 1870-71 - 1870-71 - 1870-77 - 1870-77 - 1870-77 - 1870-77 - 1870-70 - 1870-7	R 68.479 89.8231 17.52431 16.31 46.3 17.52.2 17.52.2 17.52.2 17.52.2 17.52.2 17.52.3 1

### STATEMENT II

STATEMENT SHOWING THE GROWTH OF OCCUPIED AREA AND LAND REVENUE (REALIZED) FROM 1881-82 TO 1923-24

Year	Area under occupancy (in acies)	Land Revenue realised in rupees)	Year	Area under occupancy (in acres)	Land Revenue realised (in rupees)
1881-82	4,544,000	70,20,842	1903-04	7,316,186	97,99,989
1882-83	4,899,840	70,21,777	1904-05	7,263,568	96,63,976
1883-84	4,954,240	73 84,176	1905-06	7,257,493	91 02,029
1834-85	5,130,250	66 86 886	1906-07	7,271,169	1,00,81,178
1885-86	5,765,760,820	76,41,241	1907-08	7,832,939	1,03,80,179
1886-87	5,576,820	87,09,602	1908-09	7,879,703	89 15,679
1887-88	5,660,160	85 13,878	1909-10	7,444,176	1,05,02,812
1888-89	5,940,480	89,21,826	1910-11	7,500,638	1,06,78,688
1889-90	6,042,880	87,12,705	1911-12	7,545,521	1,06,48,215
1890-91	6,272,248	80,64 283	1912-13	7,591,650	1,05,00,292
1891-92	6,363,982	94,52,210	1918-14	7,687,490	1,05,86,996
1892-93	6,650,815	94,40,167	1914 15	7,671,449	1,01,63,969
1894-94	6,790,799	95,57,823	1915-16	7,779,668	1,06,26,610
1891-95	6,877,277	97,45,807	1916 17	7,843,601	1,10,09,352
1896-97	6,911,712	93,30 861	1917-18	7,802,121	1,08,86,769
1897-98	6,892,826	97,85,924	1918-19	7,839,810	1,00,72,101
1998-99	6,978,987	95 34,042	1919-20	7,861,120	1,18,73,104
1899-00	6,972,071	95,09,484	1920-21	7,858,729	1,09,69,002
1900-01	7,048,491	98,31,874	1821-22	7,844,022	1,17,14,770
1901-02	7,179,548	97,70,946	1922-28	8,898,456	1,19 79,774
1902-03	7,289,774	1,00,29,861	1923-24	7,949,876	1,14,65,177

# (11) REVENUE SURVLY AND SETTLEMENT

Preliminary Survey, 1799 1862 No general revenue survey of the lands in Mysole appears to have been made pilor to 1799, but immediately afterwards a general topographical survey was made by Colonel Mackenzie, subsequently Surveyor-General of India While Pūrnaiya was Dewan, a general Pymaish (or revenue survey) was made but it was necessarily very imperfect at the time and after the lapse of fifty years the records had become extremely defective. Though nothing was subsequently done in the way of any general measure, a good deal was effected by measurements of particular lands as a check on attempts to falsify the records. Sir Mark Cubbon was, however, fully alive to

the value of a thoroughly scientific Revenue Survey and assessment and expresser his intention if the financial state of the country continued to prosper to propose its being carried out

111

The numerous varieties of land tenuro which have Land Tenuros prevailed in Mysore since the commencement of the prior to legal nincteenth century afford an interesting study and like the peological strata which furnish avidence to the geologist of the several chochs in the history of the earth's surface throw light on the history of revenue administration in Mysore By far the most interesting description of the land tenures which existed prior to the introduction of the Survey and Inam Settlement is the one given in pages 23 to 33 of the General Administration Report of 1872 73 and reproduced in pages 086 92 of Volume I of the 2nd edition of this Garetteer But this description possesses at present mostly an antiquarian interest

The two main tenures prevailing at present are the handayam or Rasyatwars tonure and the Inam tenure and each of these descriptions of land has been settled by two separate Departments constituted respectively for the Survey and Settlement and the Inam Settlement

All cultivated land is usually classed either as dry introduction (Aushli) wet (Tari) or garden (Bagayet) The first of Survey and Settlement in class is cultivated with dry grains like ragi which are 1851-1861, ordinarily dependent on the rainfall the second with Ancient paddy sugar cane or such other staple productions us artem of require artificial irrigation and the third with cocca nut Hessurement. and areca-nut trees and other garden produce The two last require artificial irrigation from tanks channels or wells except in some of the malnad taluks where the rainfall is exceptionally copious

Before the introduction of the English land measures, the land measures in Mysore corresponded with the measures of capacity and depended on the area of land which can be sown with a given quantity of seed. This area varied greatly on dry and on wet land. On dry land it was estimated that one Khandr or Khandaga of seed would suffice to sow 61,000 square yards and accordingly this area (13 acres, 8 guntas and 112 square yards) represents a Khandr of dry land whereas on wet or garden land, a Khandr of seed would only sow 10,000 square yards which area (2 acres, 2 guntas and 78 square yards) denotes a Khandr of wet land. This mode of measurement gave room for lavity of practice and fraud and to this must in part be ascribed the introduction of a scientific Survey and Settlement

(b) Organization of the Survey and Settlement Department in 1863-1864

In 1862, the attention of the Commissioner (Mr Bowling) was drawn to evils of a serious nature resulting from want of a regular measurement of land and adjustment of the land revenue Even in the neighbourhood of Bangalore, it was ascertained that there were so many as 596 different rates of assessment on dry land alone and that on the better classes of land the rates were so abnormally high as clearly to indicate the incorrectness of the land measurement. After some correspondence between the Commissioner and the Government of India, it was decided by the latter to introduce a regular system of Survey and Settlement, the system fixed upon being that in force in Bombay which is cheaper and more expeditious than the Madias system, but on the other hand, involves a less accurate Survey The new Department commenced its work in 1863-64 under the supervision of a Survey and Settlement Commissioner Its objects may be defined as the regulation of the customary landtax so as to secure an adequate revenue to Government, the progressive development of the agricultural resources

of the country and the preservation of all proprietary and other rights connected with the soil

The principle and processes of the Bombay system of Principles of Survey and Settlement (original) are discussed in detail Settlement in the Manuals cited in the bibliographical note but a (Original) very brief description of the elementary principles may not prove uninteresting in this Gasetteer

The several operations incidental to the introduction of the Survey and Settlement into a taluk are-

- (a) The measurement and demarcation of fields
- (b) The classification of soils
- (c) The fixing of the rates of assessment.
- (a) Let us take measurement first. The unit both of survey and assessment is the field which is not necessarily identical with the area of an actual holding Technically Survey number or a 'recognized share of a survey number formed for convenience of measurement with reference to climate soil and kind of cultivation the minimum area being that which can be cultivated with a pair of bullocks. Larger holdings are divided and smaller holdings are clubbed together Each number is demarcated by permanent boundaries such as stones or earthen mounds the maintenance of which is strictly enforced and a village map is prepared on the scale of eight inches to the mile
- (b) We may now proceed to classification The classification of fields according to soil is conducted in accordance with definite principles soils being first divided into three orders, differing in mechanical composi tion and colour Each order is then placed under one of nine classes according to its depth from surface after account has been also taken of eight kinds of faults the presence of any one of which lowers it by one or two classes according to the degree of the fault. To each class a

relative value is affixed expressed in fractions of sixteenths ranging from 1 to 2/16. Corresponding with the "faults," whereby a valuation is decreased by degrees, the later rules have prescribed various "advantages," chiefly the advantages of the distinctly favourable position whereby the relative valuation is carried even beyond sixteen annas. This process is primarily applicable to dry crop land, the rules being modified in the case of wet and garden lands so as to provide among others for the valuation of water-supply

(c) We finally come to the third and last process, the fixing of assessment on each field When the measurement and the classification are over, the Settlement Officer has before him a complete statement of the correct measurement of fields and of the relative valuation of each field expressed in annas Before finally fixing the assessment, it has been usual to subdivide the tract under settlement into a number of groups of villages homogeneous as to physical characteristics and economic advantages such as climate, rainfall, general fertility of soil, communications, markets and the like. amount of assessment to be levied from the tract is then fixed with reference to certain general considerations based on the revenue history of the tract for the past 30 or more years The statistics bearing on the revenue history are tabulated in figured statements and diagrams which show in adjacent columns for each year of the series the amount and incidence of the assessment, the collections including remissions and arrears, the ease or difficulty with which the revenue was realised, the lainfall and nature of the season, the increase or decrease of the cultivated area, the harvest prices and how these particulars are influenced by each other.

The effect of any public improvements such as roads, iailways, canals, markets, etc., on the tract or on parts of it is estimated. The prices for which land is sold or

the rents for which it is let are ascertained and the tract is compared as regards the above particulars with other tracts similar to it in soil, climate and situation Upon a consideration of all these data the total assess This amount is then apportioned pretty ment is fixed much in the same manner on the different villages But in practice the Settlement Officer adopts the reverse and more convenient process of fixing maximum rates for the different descriptions of land (s e, dry wet and garden) in the several groups which when applied to the classification values of individual fields will produce the total amount of assessment fixed for the tract. 'Akarband is then prepared showing the assessment of each survey number. The original settlement reports of taluks and especially the report in the case of Manuarabad Taluk-which contains a man of the taluk for explaining the grouping of the villages for purposes of assessment-will afford numerous examples illustrative of the application of the above principles and processes

The revenue officers have from time to time made Relation of experiments as to outturn of crops and the Settlement ment to cross Officers make use of them in checking the rates of produce. assessment Thus the Committee on revenue matters which assembled at Bangalore in March 1868 concluded, after examining the survey papers that the rates both

in respect to irrigated and unirrigated land appeared to fall at 1/6 (one-sixth) of the gross produce on an average

In the Address of the Dowan to the Representative Assembly of 1908, the net value of the produce of an acre of dry cultivation has been estimated at Rs 12 wet at Rs 50 and garden at Rs 80

The Survey commenced in 1868 in the north in Chital drug District and worked west-wards and south wards M Gr VOL IV 10

Progress of

Beginning with Haiihai Taluk which came under settlement in Maich 1865, the Survey Department continued to make steady progress and completed the Survey and Settlement (original) of all the taluks in 1899, measurement and classification having been completed in 1890 and 1896 respectively and Nanjangud taluk being the last to be settled in May 1899. The reader who desires information regarding the dates of introduction of Survey Settlement into each taluk is referred to Appendix I to Chapter VIII of the Revenue Manual The two Jagus in the State, viz, Singer and Yelandur, were settled in 1901 and 1896, respectively. With the completion of Settlement, the Batays system of tenure entirely vanished

It is interesting to notice that there was no grouping of villages in the case of Haiihai Taluk, the maximum dip and garden rates being Rs. 2 and 4 respectively for the whole taluk. In regard to Nanjangud Taluk, the villages were divided into four groups, the maximum garden rate being Rs 10 for all groups, the maximum dip rates varying from Rs 1-14-0 to Rs. 1-6-0 per acre and the maximum wet rates ranging from Rs 9 to Rs 6 per acre. If the reader will glance at a modern map of Mysore, he can hardly fail to notice the odd coincidence that Haiihai and Nanjangud—the chief towns of the two taluks which marked the initial and the concluding stages of the Survey and Settlement (original)—form at present the extreme terminal stations on one of the main lines of railway passing through the State

Laws, rules and orders regulating the administration of Survey and Settlement

(a) In February 1868, Col Strachey, Inspector-General of Irrigation Works, visited Bangalore and recorded a note on certain points calling for attention in the Revenue Survey with reference to the requirements of irrigation works, present and prospective. This note was considered by two Committees (one revenue and

the other prigation), the recommendations of the Irriga tion Committee being approved by the Secretary of State in his Despatch No 77 dated 30th September 1870 The substance of the Committee's recommendations was that a large proportion of the Irrigation Works in Mysore should be transferred for purposes of repair from the Public Works Department to the Revenue authorities who would have to be provided with a petty establish ment to carry them out and that after these repairs should have been completed, the maintenance of the works in proper order should rest with the cultivators subject to a general supervision on the part of the revenue officers.

(b) By a notification dated 20th August 1868 the Survey and Settlement Commussioner promulgated rules for the repair and maintenance of boundary marks This was soon after followed by a Government Notifica tion No 83, dated 30th April 1869 sane loning the introduction into Mysore of Bombay Acts I of 1865 and IV of 1808 with certain modifications

The revised buryey and Settlement Rules and the revised Survey Guarantee were published respectively by Government Notification No 89 dated 26th May 1869. and No 198, dated 9th February 1870 These in the main regulated the administration of Survey Settlements until 1st April 1889 when they were replaced by Chapters VIII to X of the Mysore Land Revenue Code and the Rules and standing orders framed thereunder period of settlement under the Bombay Acts has usually been fixed at 30 (thirty) years the assessment being hable to revision at the end of this period

harly in the nineteenth century coffee was grown to a settlement of small extent, the collections of the customary varant or half share of the produce due to Government being (a) Brief blaframed out. After the transfer of the administration to Collection in

coffee lands,

the British Government, a halat or excise tax of one rupee per maund (or 4 rupees per cwt) was substituted for the sharing system in 1838-39. At the then price of coffee, viz, Rs. 4 per maund, this was equivalent to a tax of 25 per cent on the gross produce. The halat was reduced in 1834-44 to 8 annas per maund and in 1849-50 in consequence of a heavy fall in the price of coffee, the duty was again reduced to 4 annas per maund. The price of coffee having risen to Rs. 9 per maund in 1878, the then incidence of the tax was slightly less than 3 per cent of the gross produce.

(b) Substitution of an acreage assessment for halat

The collection of halat duty which attained a maximum of more than a lakh of rupees in 1863-64 began to fall off since 1869-70, the collections in 1880-81 being about one-third of a lakh of rupees There were good reasons for suspecting that the duty was very laigely evaded, and the desirability of replacing this unsatisfactory system by an acreage rate was under consideration since 1862 In May 1876, the Chief Commissionei (Mr Dalyell) reviewed the question tholoughly and invited the views of the Planters' Association After these opinions were received, the Chief Commissioner (Sir J Gordon) recorded two Minutes, one in October 1878 and the other in July 1879 discussing the principles of settlement and left the question to be disposed of after the Rendition August 1881, the Government of His Highness the Mahārāja took up the matter and announced in outline the terms on which coffee lands in Mysore would be settled, the excise duty on coffee (halat) being at the same time abolished This was followed by the issue in March 1885 of a notification containing in detail the terms of settlement which had by that time been nearly completed The main provisions of the settlement are given below -

(1) Lands coming under permanent settlement will be

assessed at Rs. 180 per zero the lands coming under a temporary settlement of 30 years being assessed at Re I per acro.

- (2) No additional land revenue is leviable by reason of any produce whatsoever raised on the lands coming under the settlement
- (3) Toody being a Government monopoly the holders of coffee lands will be permitted to draw toddy from bagain or other trees only for domestic turposes such as the making of bread etc.
- (1) The right to seven descriptions of reserved trees in coffee lands will yest in Government subject to certain provisiona.
- (5) The right to nine de criptions of reserved trees in lands held on gross assessment will vest in Government subjecto certain conditions.
- (0) The right in or to procious atones gold and other minerals will be reserved to Government ubject to certain provisions.
- (7) No royalty will be leviable on certain ordinary minerals found in the lands when applied to the lonante private use of the bolder

The grant of unoccupied lands for coffee cultivation is now regulated by rules framed under Section 112 of the Land Revenue Code (Appendix E of the Land Revenue Rules of 1890)

To prevent as far as possible injurious effects on the head waters of springs and streams resulting from cardamoni cultivation waste lands within a specified zone in the heart of the maindd are not ordinarily granted for such cultivation

The following are the special tenures under which land Lands beld is held in the State -

(a) Kans - These are large tracts of forests for which Tenures. a light assessment called the han Shist is paid by their occupants. The Kans properly so called are evergreen jungles with springs and are preserved for the sake of

under other Special.

the wild pepper-vines, bagani palms, and certain gum trees that grow in them. The privileges of the occupants of Kans are defined by certain notifications of Government issued in 1885 and 1896, the main items being the collection of jungle produce and the drawing of toddy for domestic purposes, unoccupied Kans are excluded from regular hulbanni sales.

- (b) Soppinbettas These are lands attached to malnād wargs for furnishing the leaves (or soppu) required for the gardens as manure
- (c) Kumni cultivation—This is mostly peculial to the hill tribes—The mode of cultivation has been described in the Chapter on Agriculture (Volume III—Economic)
- (d) Other tenures —Land Revenue Rule 44 and Appendices F, G, H and I of the Land Revenue Rules of 1890 describe certain tenures created by the grant of lands for special purposes.

Principles of Revision Settlements By Section 115 of the Land Revenue Code, the principles on which original settlements will be revised are laid down in broad outline, the main provisions being that the revised assessment will be fixed with reference to general considerations of the value of land, whether as to soil or situation, prices of produce or facilities of communication and that improvements made from private capital and resources shall not be taxed

Revision settlements in respect of Davangere and other taluks having fallen due in 1895-96, the Government, by orders passed in 1896 and 1903, directed that the original classification of dry lands should in no case be altered and that only the water classification of the wet and garden lands need be revised.

To give effect to the declaration in the Land Revenue Code that improvements made from private capital will not be taxed, the Government, in January 1902, made certain rules regulating the revision of assessment on

gardens irrigated by wells the main feature of the scheme being that gardens brought under well irrigation since the last settlement should be assessed, at simple dry-crop rate if the wells are self-dependent and within double the highest dry rates if the wells are sunk along the banks of streams or within a tank series directly or indirectly dependent on Government irrigation works. (GO No R 3704 13-L S 50 15 5, dated 5th September 1918) Rules were subsequently passed in regard to the maximum limits of increase of revenue at revision settlements and other miscellaneous matters coming up for consideration at such settlements. These rules will be found in the Revenue Manual (Chapter VIII Section II)

In this connection it is worthy of note that the halat tax on Supari was abolished in 1907, though substantial relief had previously in 1896 been given to garden owners in the four taluks of Sorab Sagar, Nagar and Loppa. In 1906, Government laid down further that the garden assessment in the maladd should be so dealt with at the time of revision that in no taluk should the total revised assessment exceed the collections actually made under the Remission Scheme of 1898

The first taluk that became ripo for a revision in 1895 Progress of Marikon was Davangere but it was actually revised nine years Settlements. after due time as the decision of Government in regard to revision of settlements was not declared in time and as revision survey and settlement was begun in 1901 Delay has thus become a necessary concomitant of all revision settlements and efforts are being made to recover lost ground as far as possible In all 62 taluks were revised by the year 1924-25, five of which are mainad talnka

A statement showing the progress of revision settlements will be found in the Appendices to Chapter VIII

of the Revenue Manual The effects of revision settlements have been that the assessment on gaidens has been reduced and that there has been a moderate increase of assessment on dry and wet lands

Potgi Settlement

The Survey and Settlement Department is entrusted with the important and arduous duty of revising and It is of great settling the village service emoluments importance owing to the necessity of providing sufficient remuneration for the patels in connection with the Under the Survey organization of the Village Police Settlement, the aya payments,  $\iota e$ , the fees in grain paid direct to the patels and shanbhogs by the raivats have been abolished, they being included in the land assessment, and a scale of remuneration has been fixed in the shape of money payments (called potgi) in all the sur-The Potgi Rules now form part of the veyed taluks. Rules framed under the Village Offices Regulation.

The organization of the Survey and Settlement Department The Department was in the beginning controlled by a Commissioner under whom were a Superintendent, a Deputy Superintendent and at a time 14 Assistant Superintendents, but in 1876 most of the Assistants were transferred for famine duty and the number was subsequently reduced

In the year 1881, the appointment of Survey and Settlement Commissioner was abolished and survey operations since then have been controlled by Superintendents of Revenue Survey who have also had charge of Inam Settlements In 1890 when the entire work of measurement was completed, the Department was further reduced, in 1903, however, Col J P Grant who was at the head of the Department was styled Survey and Settlement Commissioner as a mark of personal distinction in consideration of his long and valuable service to the State

All the Luropean officers were gradually retired or transferred their places being taken by Indian Others on a reduced scale of commerciation selected from among Amildars and Assistant Commissioners of suitable attain ments.

Since the retirement of Col. Grant in the year 1807 the Department has been entirely administered by Indian Officers. With the completion of survey in the Southern Mahratta Country of the Bombay Presidency almost the only source from which men were being drawn for the Mysore Rozenio Survey had ceased to exist, and it being necessary to provide for the reconstitution of field establishments during survey care was taken not to lose the services of trained and competent fieldmen who were kept employed as District Surveyors and Taluk Measurers.

The constitution of the Revenue Surrey Department differed markedly from the other Departments in that the strength of the different establishments and the scale of pay of the members thereof were variable at the discretion of the Survey Superintendent. The cost of the subordinate ministerial and field establishments was met from an annual lump sum provision.

In June 1919, the Government sanctioned the reorganization of the Department and an expenditure of Rs 1 45 000 as against the total normal expenditure of Rs 80 516 on an average during the past three years. In the year 1922-23 considerable retrenchment was effected in the Department involving a reduction of officers and establishment. The superior staff at present consists of one Superintendent with the status of the Deputy Commissioner and—

- 1 Deputy Superintendent
- 6 Assistant Superintendents and
- 1 Sub-Assistant Superintendent.

# APPENDIX I

ANCIENT SYSTEMS OF GRAIN AND LAND MEASURE.

The following are the established standards —

# Grain Measure

4	Chattaks	=	1 Pavu
2	Pavus	=	1 Payılı oı Padı
2	Padı oı Payılı	=	1 Seei
<b>2</b>	Seers	=	1 Balla
4	Ballas	=	1 Kolaga oı Kudu
20	Kolagas or Kudus	=	1 Khandaga oı Khandı

## Land Measure

	Square	Equivalent area of land		
Quantity of seed sown	yards	*Acres Guntas  1 3 6 26 8	Guntas	Sq Yds
Dry land—			·	
1 Payılı or Padı	200		1	79
2 Payılı — 1 Seer	400		3	87
2 Seers — 1 Balla	800		6	74
4 Ballas - 1 Kudu	3,200		26	5‡
20 Kudus — 1 Khandaga or Khandi	64,000		8	112
Wet and Garden land—				
1 Payılı or Padı	31 <u>‡</u>			81 <del>1</del>
2 Payılı — 1 Seer	62 <del>3</del>			62₫
2 Seers — 1 Balla	125		1	4
4 Ballas — 1 Kudu	500		4	16
20 Kudus — 1 Khandaga or Khandı	10,000	2	2	78

<sup>\*</sup> An acre consists of 40 guutas, each gunta being 121 square yards

APPENDIX II STATEMENT REGARDING COFFEE HALAT

Jer	Halat	lear	Halat	Year	Halat
	Rs.		Rs	1	Rs
1811 11 1871-35 1871-35 1831-35 1831-36 1831-37 1831-37 1831-41 1841-41 1841-41 1841-41 1841-41 1841-41 1841-41 1841-41	4 370 7 1 1 7 4 74 7 478 7 476 6,263 21 011 14 811 21 943 15,703 21 20 19 779 23 486 24,006 27 409	1848-19 1849-51 1851-51 1851-51 1851-51 1851-55 1851-55 1851-56 1852-50 1852-60 1850-60 1850-60 1851-65	33.49 87.60 83.80 33.93 33.93 33.93 43.93 43.93 43.23 44.40 70.03 44.40 70.03	1643-02 1666-67 1857-63 1857-63 16-9-70 1871-72 1971-71 -	1,03 81 43,193 1 00,357 1 04 407 68,78 62,78 62,78 9 161 51 174 66,333 71 8 4 68,109 32,463 33,463 30,719 33,631

#### (iii) INAM SETTLEMENT

The Inams in the State may all be referred to statement one of three epochs and the statement given in the of lams Statustical portion (see Appendices) shows the value of the land mains which had spring up during each of these periods After the restoration of the Hindu dynasty in 1799 the British Commissioners advised Dewan Purnalys that no alienation of land should be made with out the Resident's approbation. This advice was fairly acted on by the Dewan during his memorable administration the alienations between 1799 and 1811 being in reality unfrequent and the mams which are entered as having been created during Purnaiya's administration being (with the exception of his own jagir conferred by the Government of India) chiefly those which had been sequestrated during the Muhammadan neurpation and which on the re-establishment of Hindu rule it was thought proper to restore From 1810 to 1831,

Mahārāja Krishnarāja Wodayar III alienated lands, besides confirming others on kayamgutta, or permanent tenure, while the system of administration in vogue then afforded his subordinate officers opportunities for alienating land without proper authority. The third epoch dates from the commencement of the British Administration in The grants made during this period are comparatively of small value and are held on condition of service consisting in the upkeep of chatrams, maintenance of In addition to the gioves, tanks and avenue tiees above, the statement shows a considerable number of Sthal mams on as they are sometimes termed, Chor mams Under this head are comprised all such mams as although enjoyed for some time have not been granted by competent authority

Genesis of the Inam Commission, (1863-68) (a) The preliminary rules of 1863 A searching investigation into the inam tenures of the State had long been contemplated by the British Government, but it was not until 1863 when the Revenue Survey was introduced into Mysore that the necessity of the investigation became urgent. Accordingly in January 1863, skeleton Inam rules were submitted to the Government of India and their instructions on the main question were solicited. The general principles then laid down served as a sufficient guide in Revenue Survey matters, where the interests of the inamdars were concerned, until 1866 when the Inam Commission was organized

(b) The Inam tenures

There were at that time various tenuies of inams in Mysole as in other parts of India, in some instances of inam grants there were sannads (i.e., documents conveying emoluments, titles, etc., under the seal of the ruling authority), in others there were none, in some a hereditary title without restriction as to the heirs and powers of alienating the land were distinctly added in the sannads, while in others no mention was made of such

privileges. Again excess holdings were the rule and there were as noted above a large number of cases in which land had been surreptitiously occupied for a long period The dates of the sannads which came within the scope of the Inam Commission ranged from the 15th to the 19th century the grants having been made by the Anegundi Rajas, the Keladi Ikkeri and Nagar chiefs, Hidor All, Lipu Sultan Dewan Purnaiya and Maharaja Krishnaraja Wodayar III

In drawing up the rules for the confirmation of Inams (c) The Inam it was decided, after much discussion to adopt the basic Rules principles of the Inam Settlement in the Madras Presi dency which having been started in 1858 was nearing completion at the time. In one important respect how ever these principles were departed from The Inam Commissioner was constituted the final judicial authority and his decision was not as in Madras made liable to be revised by a Civil Court But as described below this provision was altered in 1872 73 and the Madras system with one or two exceptions prevailed in its integnty The Inam Rules for Mysore were sanctioned by the Government of India in April 1808 These rules, based on the theory of the reversionary right of the Government, were so framed as to meet the several descriptions of inam lands existing in the State testing their validity first by the competency of the grantor irrespectively of the duration of the mam (whether 50 or less than 50 years old) and secondly, by the duration of the inam for 50 or more than 50 years irrespectively of the competence or otherwise of the grantor

The following were the fundamental principles on Main which the settlement was conducted -

(a) When saniads had been granted by Maharija Settlement. Krisbnaraja Wodayar III or b, his prodocessors and when

they conveyed full powers of alienation and were hereditary, the mams were treated as hereditary and alienable property,

- (b) When sannads emanating as above did not convey full powers of alienation, the mams might be enfranchised by payment of a quit rent equal to one-eight of the assessment of the tenure except in the case of mams granted for the performance of religious, charitable, village or other service still requiring to be rendered,
- (c) When sannads had been granted by incompetent persons and when they were less than 50 years old, a compulsory quit-rent equal to one-half of the assessment was imposed

But in doubtful cases and where there was probability of the mam having been enjoyed for fully 50 years, the quit-rent to be imposed was one-fourth of the assessment. It will thus be seen that quit-rent was imposed for granting an extension of rights to the Inamdar Mysore being an Indian State, redemption of the  $j\bar{o}di$  or quit-rent was not permitted as in Madras

Subsequent history of the Inam Commission

At the time of its first organization in 1866, the Inam Commission was composed of an Inam Commissioner, one Special Assistant and three Assistants beginning of the year 1872-73 the Department was 1eorganized The control of its proceedings was then transferred to the Survey Commissioner while the settlement was carried on under his direction by an officer styled Superintendent of Inam Settlements, aided by Under this scheme, the judicial powers three Assistants hitherto exercised by Inam officers were withdrawn and claims inter partes were referred to the ordinary Civil In other respects the rules of settlement remained the same as before except in the case of whole inam villages Up to 1872 the determination of the value of mam villages for purposes of enfranchisement followed the Madias Inam Rules and was based on the old assessment recorded in Pürnarya's Jan Ināmti accounts with such additions as were deemed just on account of the right of the State to prospective cultivation of waste lands and the old valuation in the Indmit accounts was adopted when the accounts of present rental furnished the mamdars fell short of it or could not be relied проп

But upon a representation of the Survey and Settle-ment Commissioner made in 1872 that the procedure above described based on imperfect data would be injurious to the Government in not securing the full amount of quit-rent and local fund cesses a survey of whole mam villages (with the exception of those for which title deeds had been issued prior to 12th October 1872) for ascertaining their correct valuation was sanc tioned by the Chief Commissioner in February 1874 for purposes of the Inam Settlement. As the survey could not keep pace with the mam enquiry which had already outstripped the survey, a system of charging ad interim quit-rent upon the best data forthcoming was devised on the understanding that this settlement was to last only until the village was valued by the Survey Department

In 1881 the Government on the complaint of the Inamdars directed that the survey assessment on the lands under cultivation with 25 per cent of the assessment on the arable waste on account of prospective improvements together with a reasonable pasture rent on the anarable waste would be a fair valuation to adopt All whole mam villages in the State (2 080 in number including Kayamgutta villages) were dealt with in accord ance with these orders and final title-deeds were usued

In 1907 the head of the Survey Department was appoint ed Ex-officio Superintendent of Inam Settlements.

These were mams granted free of or on light assess- Certain ment in consideration of construction and up keep or very rarely up-keep alone of tanks Kodagi Inams (4) Robert were in the first instance dealt with under Rule VA

special kinds of Inama.

of the General Inam Rules, but in 1875 after much discussion, the Kodagi tenure was abolished, the liabilities of the Kodagidars ceasing. In 1876-77, the Chief Commissioner with the approval of the Government of India promulgated certain rules for the enfranchisement of these mams in Government villages, the principal rules being given below:—

- (1) Inams granted for the "construction and up-keep' of tanks were enfranchised at one-fourth quit-rent if the conditions of the grants had been fairly observed and if the tanks were in use, otherwise mams of this class were enfranchised at one-half quit-rent
- (2) Inams granted for the "up-keep" of Government tanks were enfranchised at one-half quit-rent if the conditions specified in Rule 1 were satisfied, otherwise Inams of this class were confirmed to their holders on half assessment for life and on their death were brought under full assessment

As there were complaints that the above rules had been given effect to under an erroneous interpretation of their provisions, the settlement was revised in 1888 on the principle that no Kodagi Inam should be treated as granted for "up-keep" only, except on distinct proof and that in the absence of such proof the ordinary presumption was to be that the Inam was granted for construction and up-keep. The application of this principle at revision brought under Rule 1 a large number of cases dealt with originally under Rule 2

(b) Kayamgutta villages Kayamgutta grants proper were tenures intended to promote cultivation under the incentive of a permanent assessment based on the then existing revenue. The kayamgutta villages were granted mostly between 1810 and 1831 on Shrāya tenure, the gutta being allowed to attain its maximum in the course of three or five years. These villages were brought under the operations of the Inam Commission in August 1877

In the Valnad the original main was not a grant of in Malast land as a rule but the assignment or remission of a cor tain amount of revenue due to Government on land that land being sometimes in the occupation of the cash granice and sometimes in the occupation of another per son. In the latter case he mad the amount of the cash grant to the person in whose favour the cash assignment was made Special rules were passed in 1872 71 for the settlement of this class of mams

In compliance with the request of the Guru of the di Iname Sringeri Matt and for the important purpose of establishing fixity of title and tenure within the Jagir Regulation No IV of 1807 was passed on the 12th December 1897 for the settlement of mams within the Jagir of Sringeri, and by rules subsequently passed provision was made for the conversion of paddy pay ments into land mains and for the enforcement of cer tain conditions in the case of Agrahar Inams (i.e. the keeping up of the Agrahara house and the residence in it of a Brahman fulfilling the objects of the original grant)

9 in eri

The allocation of Sringeri Inams and the announce ment of the Survey and Inam Settlement were effected in April 1907

A question of almost equal importance to that of inam Settlement of holdings in land was the settlement of the money grants money grants made at various periods to numerous institutions and individuals for services or otherwise. In the year 1862 63 these allowances were brought more directly under the control of the Audit Department, their amount reach ing a sum of nearly three lakhs of rupces The greater portion of this amount is paid from the general revenues under the head Muzrai towards the support of some 1 500 charitable and religious institutions consisting of temples, maths and chatrams as well as of 10000

persons in receipt of personal grants. In the absence of a regulated system for dealing with allowances when they lapsed on the death of the grantees, some confusion and much diversity of practice naturally resulted and their settlement in accordance with clear and simple rules had become necessary. Accordingly in July 1868 the Government of India sanctioned rules defining exactly the terms on which money allowances of this description are held and continued. The following is a brief summary of the rules—

(a) All allowances which were authoritatively disbursed and registered up to the year 1830-31 and those subsequently granted or renewed by the Mysore Government were held valid whether supported by sannad or not,

(b) Ready money allowances which were paid to institutions and individuals from Sayar and Abkarr collections were

similarly dealt with,

(c) Grants made for the support of religious and charit able institutions were to be continued so long as these institutions were efficiently maintained,

(d) Personal or subsistence grants, the hereditary character of which could be satisfactorily established, were continued without reduction to the holders and their successors

When the term of the grant was not specified in the sannad, the allowance was gradually eliminated in two lives by a reduction of one-half at the end of each lapse subsequent to the death of the first holder under the rules. A grant expressly limited to the life of the holder lapsed to the State at his death

The statement given in the statistical part shows the value of money grants of different descriptions boine on the acceptance of 1960.

the registers in 1868

A general review of the Inam operations (a) From 1866 to 1881 The operations of the Inam Department were brought to a close in 1881. The total number of land mams confirmed was 57,888 of which 57,726 were enfranchised and 162 unenfranchised. Besides these, there were

11,302 mams resumed for invalidity of tenure. In 4,608 cases the land could neither be identified ner was it in enjoyment, they were therefore struck off the list Cash grants or Muzras payments were confirmed to the number of 1912 amounting in value to Runes 2 68 910 in 115 cases the payments were resumed and in 982 struck off as having been formerly resumed. The total cost of the commission up to the close of 1860 81 amounted to Rs. 9 5J 381 and 89 per cent of this was added to the revenue through its operations though conducted on principles most liberal to the maindars

Out of 57 888 land mains confirmed up to 1881 4 051 (b) From mains were resumed since 1881 for one reason or other chiefly on account of relinquishment and 1 953 inams have had to be converted into cash as they could not be allocated on land in the Mainad The cost of the Department from the commencement till July 1919 when it was amalgamated with the Revenue Survey Depart ment was Rs 1207 los the annual addition to the revenue derived from mams being Rs. 2 69 257 in the year 1918 19

Though the luam cettlement was completed in 18.1 Inam there was a long interval of eighteen years between this operations and the completion of original survey and settlement Survey in the several districts of the State The final title- Settlement. deeds for minor mams after the allocation of excesses in them and the survey valuation of whole Inam villages for the purpose of fixing quit-rent and cesses could only be effected in each taluk after the completion of the survey The question of the settlement of excess in minor mams having been disposed of in 1826 and charges on account of excess in the case of Devadaya Inams having been fully remitted all the miner Inams in Government villages have been allocated and final

title-deeds issued Copies of revised final quit-ient legisters of all the taluks have been issued for reference and record in all the important revenue offices

Classification of Inams

The Inams may be divided into seven classes as shown below —

I Dēvadāya—This comprises the Inams belonging to the religious institutions of the country, there being nearly as many grants as there are villages in the State. The area and assessment in this class are swollen by the inclusion of the ancient Jagir and endowment of Sringerr which is about 44 square miles in extent and has been surveyed and settled.

II Dharmādāya This class which complises the Inams granted to charitable institutions, etc., is comparatively small as regards the number of title-deeds issued, but the average area is large chiefly in the case of Chattram Inams which were usually granted out of large waste areas. The cash mams in this class are chiefly on account of Government chattrams

III Personal—This class comprising all mams held for personal benefit is a large one. An immense proportion consists of Inams granted to Brāhmans for livelihood, and the large Jagir of Yelandur, the quit-rent on which (Rs. 6,241) was not agreed to and for the succession to which there is a special Regulation (I of 1885) is included in this class. The cash mams are chiefly what are known as malnad cash payments where the mams were regarded as assignments on the revenue and were accordingly settled as ready money grants.

IV Kodagi — This for the most part consists of Kodagi Inams described in para 6 above with a few "Bavadi Das vandam" Inams for the up-keep of wells. The Kodagi Inams in whole Inam villages were few in number and were not enfranchised under the Kodagi Inam Rules of 1876-77 Lands granted as Kodagi Inams were almost invariably wet land

V Inams for miscellaneous service—This class comprises mams granted for Miscellaneous, Police, Revenue and Communal service as distinct from village service, by former rulers and included Deshpandi, Deshmukhi, Deshkulkarni, Setti, Kerebandi Gidagaval, Hasaragaval, etc., mams These were disposed of under Inam Rule VIII C and F

VI Fillige Irtizan Inams - This comprises of mams granted to artizans and others for services rendered to the village community They were confirmed hereditarily under Rule VIII (1) subject to performance of service.

VII Village Service - Inams held for village service in Government villages were merely registered for being dealt with by the Survey Department the Inams held for village service in alienated villages being alone settled by the Inam

Commusion

Government in their order No -8 18-L R 482 B lationable 17-12 dated 2nd July 1920 have passed orders on the between recommendations of the Inun Commission appointed in their tenants their order dated 18th July 1918 to investigate into G vernment the several questions affecting the relationship between Inamdars their topants and the Government and the administration of Ipam villages In view of the recom mendation of the Commission Government have ordered the modification of the several provisions of the Land Revenue Code relating to the subject (See Volume III Economic Chapter \1)

#### APPENDICES STATISTICAL STATEMENTS 1 Statement of Land Iname in 1860.

	Whol	rillage	Minor Inams	
Period of Inama	Valuation	Jodi or light same ment	Valuation	Jodi or light assets- ment
To the termination of Desan Purnaites Administration in	Re	Ra.	Re.	Rs.
1810 Granted during the Maharaja	9,66,038	1,32,150	4 99 528	1 48,154
Administration 1811 to 1231 Granted by the Chief Commis-	3 19 167	62,435	85,025	
sioner of Mysors Sthal or unauthorized inams		-	18,500 63,516	8,000 17 948
Total	6 06 203	1,94,583	6,16,669	1 74,090

II	Statement	of	cash	grant	ın 1868
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Granted	Up to Dewan Pürnaiya's resignation 1810	By the Maharaja	By the Chief Commissioner	Total
Nagad Muzrai	Rs a p	Rs a p	Rs a p	Rs a p 3,02,027 14 7

## SECTION 2 — Excise Administration

Sources of Excise Revenue The two principal sources of excise revenue are toddy and arrack. The former drawn from the date-palm and also from cocoa-nut, palmyra and bagani palms, is the immemorial beverage of the agricultural classes and is a mild and comparatively innocuous drink, its average alcoholic strength being  $2\frac{1}{2}$  per cent. Arrack, which is far stronger and more harmful, is chiefly consumed by industrial labourers, and has an average alcoholic strength of  $39\frac{1}{2}$  per cent.

Prior to the British Commission Abkan was, in former times, known as *Panchabab*, that is five items consisting of toddy, anack, ganja, pan (betel-leaf) and tobacco. The last two items were transferred respectively in 1838-39 and 1850-51 to the head of sayar or customs

During the Commission period Up to the year 1862 the revenue from toddy, arrack and ganja was derived by Government directly from the individual manufacturers or suppliers who were themselves the wholesale vendors or retailers in the several places, but, in that year, the abkarr revenue was temporarily framed out to contractors. Between the years 1863-64 and 1865-66, the Sadar Distillery system was introduced, according to which a distillery was opened at the head-quarters of each district (and in other places if the consumption required it) in which all country spirits

consumed in the district were to be manufactured. Any person could creek a still at his own expense within an enclosure and distil as much liquor as he pleased removing it himself or selling it to licensed vendors on the sole condition that before removal, the excise duty was paid and the liquor reduced to the authorized strength.

The sale of fermented toddy was also subject to re gulations but only arrack was worked under the Sadar Distillery system Toddy and ganja were framed out to contractors

In 1871, the still head duty which had varied in different parts from Re. 0 11 0 to Rs. 3 was raised to Rs. 2 per gallon throughout the State except in the cities of Bangalore and Mysore, in which the rates were fixed at Rs. 3 and Rs. 2 8-0 respectively. The strength of the inquors to be issued from the distillery was fixed at 13° U.P.

In 1875 a special arrangement for three years was made for the Mysore District with the Ashtagram Sugar Works at Palhalli by which the Company contracted to manufacture liquor at 20° U.P and soll it to Government at Re. 0-13 0 per gallon. The liquor was sold to vendors on the spot at Rs 4 per gallon when intended for consumption in the city of Mysore and at Rs 3-8-0 elsewhere within the State. The retail vendors were bound to sell to the public within the city of Mysore at Rs. 5 per gallon and beyond the City at Rs 48-0

In 1879 70 the Sadar Distillory system was discontinued in the Nandidrug Division the exclusive right of manufacturing and selling arrack being given out on contract for three years and this was gradually extended to the Ashtagram and Nagar Divisions of the State followed by the guaranteed minimum Central Distillery system

After the Rendition. From 1st April 1884, the separate distilleries at Mysore and Chitaldrug were abolished, arrack required for the districts of Bangalore, Tumkur, Kolar and Hassan being supplied from the Bangalore Distillery and to the other parts of the State by a distillery at Shimoga. From 1st April 1888 the distillery at Shimoga was also abolished, the distillery at Bangalore supplying the whole State including the Civil and Military Station.

Till the 31st March 1892, the monopoly of manufacturing spirits in the Central Distillery at Bangalore and the right of vending it throughout the State was rented out to a single contractor who guaranteed a certain amount of minimum revenue annually and was allowed a certain reduction out of the duty payable for all liquor sold in excess of the quantity required to secure the guaranteed amount

In the year 1891-92, the revenue under Sayar was ordered not to be shown in the Excise Commissioner's report as he had ceased to exercise any control over it

The Contract Distillery System

The contract distillery system which has been accepted by the Government of India as the best and most suitable arrangement for the supply of liquor has been in force in the Mysore State from 1892-93 with a number of country pot-stills working in the Central Distillery at Bangalore and has been gradually developed, conforming to all the conditions which the Government of India have indicated as necessary in their review of the report of the Excise Committee. The process of manufacture in the distillery is subject to complete and careful Government supervision, the distillery operations being controlled by an efficient and responsible staff.

lend Rent Sstem

From 1st April 1892, the single monopoly was split up into three branches —manufacture, carriage and sale, the manufacture of spirits at the Central Distillery being

quite different in kind from distribution. The two processes were separated and the right of manufacture was separately I ased out Regarding sales separate minor farms were established as Vend Rent circles or farms and as separate shops Luch district was divided into defined tracts by each taluk or hobit or group of hobits according to local circumstances | Each of these farms consisted of two or more shops Before the commence ment of each ofheial year the right of retail vend was put up to auction This was called the VendRent System The farmers in all the districts except Bangalore drew their supplies direct from the manufacturing contractors on payment of duty to Government at the local treasuries and of the price of arrack at the rate fixed by Government to the manufacturing contractors while those in the Bangaloro District excepting the City of Bangalore draw their supplies direct from the Distillery

In the Cities of Bangalore and Mysore and in the holar Separate
Gold Fields the right of retail wond ie the license Shop System for each shop, was sold separately by public auction This was called the separate shop system. In the year 1897 98 the separate arrack shop system was extended to the bead quarter towns of Kolar, Tumkur, Hassan Kadur and Shimoga Subsequently this system was introduced throughout the State by the gradual discontinuance of the vend farm system

Bonded warehouses were established at stations where Bonded Ware wholesale depots existed up to 31st March 1832 They were under the management of contractors who carried the liquor for distribution to the persons who directly conducted the sale in furms or separate shops and were paid for the work at rates fixed from time to time for different localities, the carrying contractors taking arrack from the Central Distillery under bond to the depôts

upon indents furnished by the Depôt Mutsaddies and the vend ient farmers receiving their supplies from the Depôt Mutsaddies on production of treasury receipts for duty and price due on the quantity required.

Supply to the Civil and Military Station The arrack manufactured in the Central Distillery was issued to the Civil and Military Station by the manufacturing contractors on payment of the price of liquor at rates prescribed by the Mysore Government, the duty on such arrack being credited to the Resident's Treasury and the proportionate cost of establishment maintained by the Durbar at the Distillery being reimbursed by the Residency.

Supply to Coorg From the year 1907-08, the manufacturing contractors have been permitted, whenever they applied for permission, to export arrack to Coorg, duty free, on condition that the spirit transported should be of over-proof strength and that they should pay proportionate charges for the Central Distillery Establishment

Still Head duty In 1891-92, the rate of duty was raised from Rs 3-10-2 to Rs 4 and Rs 3-14-0 per gallon of 20° U P for mardan and malnad taluks respectively. The retail price continued at Rs 5-5-0 per gallon of 20° U P and proportionately for higher and lower strengths. In 1894-95, the duty was made uniform (Rs 4 per gallon) throughout the State. In the year 1897-98, the rate of still head duty was raised from Rs 4 to Rs 4-12-0 and that of retail price of arrack from Rs. 5-5-0 to Rs 6-6-0 per gallon of 20° U P

In the year 1909-10, the strength of arrack was reduced from 20° UP to 25° UP and the duty raised from Rs 5-15-0 to Rs 6-5-4 per proof gallon and subsequently to Rs. 7 per proof gallon with the object of putting down the consumption During the year 1916-17, the strength

of both molasses and jaggory arrack was reduced from 25° UP to 30° UP and this was reduced to 35° UP from 1st July 1919

The current rate of duty is Rs. 6 per gallon of arrack of 35° UP for the cities of Bangalore Mysore and Bow ringpet Taluk and Rs 5 4 0 for the rest of the blate The duty is proportionately fixed for other kinds of liquors of higher strength

The exclusive right of drawing and vending toddy was Date Toldy rented out to contractors for terms which varied in drawing and different revenue divisions. The area over which such and ag right could be exercised varied from a taluk to a district according to the circumstances of the district and means of the contractor Till 1872 the right of vending and drawing toddy was farmed out annually in the Nandidrug and Ashtagram Divisions and five years later on in Augar also Till 1890, the monopoly (of vending toddy in the districts of Baugalore Tumkur holar Mysore. Hassan and Clutaldrug) was given away by tender by

From 1st April 1892 the above system was discontinued being virtually a monopoly in the hands of a few wealthy capitalists between whom and the Durbar there was a large class of middlemen Later shops were sold separately by public auction

districts and by sale in the districts of hadur and Shi moga. One of the conditions was that the contractor should not sell toddy at rates lower than the minimum

rates fixed by Government

The current retail rate is Re 0 2-0 per quart bottle or Re. 0 3-0 per seer in important industrial areas

The right of drawing toddy from bagani trees with Bagani Toddy power to sell it to the public is sold every year by villages in the Hassan, Kadur and Shimoga Districts. There are no baganı trees ın other districts

Supply to the Civil and Military Station From 1st April to 31st December 1893, the toddy revenue farm for the Bangalore Taluk including the Civil and Military Station was, for want of proper bids, managed by the Mysore Government, under the Amāni system and the net revenue realised from sales in the Civil and Military Station was paid into the Resident's Treasury From 1st January 1894, the Civil and Military Station and the City of Bangalore were constituted a separate farm and the revenue derived was divided between the Station and the City in proportion to the actual consumption in each locality

From the year 1898-99, the toddy shops of the Civil and Military Station were excluded from the toddy contract of the City of Bangalore, arrangements for their separate sale having been made by the authorities of the Civil and Military Station

The tree-tex system

A preliminary form of the tree-tax system was first introduced in 1897-98 Tax was levied at the following rates —

	$\operatorname{Rs}$	a	p
Date .	1	1	0
Palmyra	1	9	6
Cocoa-nut	2	2	0
Bagan <sub>1</sub>	 1	9	6
Dodasal	0	8	6

Under the tree-tax system, the independent shop-keepers have to diaw toddy from the trees in the groves assigned to the shops and from those in private lands under arrangements between themselves and the owners of such lands, after obtaining a tapping license for the purpose and getting the trees marked with paint specified for each year by the local excise officers on payment of the first instalment of tree-tax at the rates prescribed from time to time. The second instalment is allowed to be paid before the end of the second month of tapping

The rates were revised in the year 1907 08 and the rates on date and bagain trees were raised from Rs 1 1 0 and 19 0 to Rs 1 1 0 and Rs 2 respectively. The separate levy of local cess on tree tax and on the rental of shops was discontinued.

Ngain in the year 1911, the rates were rused as shown below -

	Re	Δ	p
Dato	1	3	0
Cocoa nut	3	G	C
Palmyra	1	13	0
Bagani	7	0	O
Dodasal	0	13	0

The rates were further revised as shown below from Revision of 1st July 1016 with a view to assimilate the rates prevailing in the Mysore State with those in the Madras Presidency —

	7/1	ш	1,
Dato	3	0	0
Cocoa nut	3	0	0

With enhancement sanctioned during 1921 22 and 1922 2J the current rates for tree tax per annum are -

	Rs.	Д.	p.
Dato	2	9	0
Cocoa nut	9	0	0
Bahani	3	4	0
Palmyra	2	0	0
Delacal	1	Λ	Ω

On a representation made by the members of the Theterm of Representative Assembly, the term of the lease of the date toddy shops was extended from one to three years in certain taluks as an experimental measure in the year 1909 10, and was continued till the end of the year 1917 18 During the years 1917 18 to 1920 21 the lease was sold for one year only

Arrangement with the Madius Government

An arrangement was arrived at with the Madras Government in 1897-98, under which the tree-tax on toddy produced by the trees in the Madras Presidency but consumed in the Mysore State was credited to Mysore Government and vice versa, the rate of tree-tax paid in such cases being the highest in force on either side of the frontier. It was also agreed that while opening new excise shops on either side within five miles of the frontier, there should be mutual consultation so as to maintain the status quo ante.

Excise policy and legal control All date trees growing on Government or nativari lands whether occupied or unoccupied are regarded as at the disposal of Government for abkarr purposes, but trees growing on occupied Government lands in the surveyed taluks and those in Inam and Kayamgutta villages are regarded as the property of the land-holder, and are therefore excluded from the assignment lists. Date reserves were formed in each district on waste or unoccupied lands demarcated for the purpose as survey progressed. No grant of land for cultivation was made within the limits of such reserves without first consulting the requirements of the Excise Department.

In consequence of the paucity of date groves in some taluks and under the declining conditions in other taluks, Deputy Commissioners were requested to raise date plantations in suitable localities making provision to reserve lands containing date trees. In view of the introduction of the tree-tax system under which trees marked by Excise Officers had to be used for the manufacture of toddy, arrangements were made for the division of groves assigned to each toddy vend farm into groups and for the issue of tapping licenses only for one-half of such groves every year, so that complete rest from tapping may be secured to all trees in every alternate year. With a view to further improve the condition of the groves and to

throw open unnecessary reserved lands for the purpose of cultivation, the old reserve lists are being revised by a special staff deputed for the purpose

In 1912 13 the legal position of the owners of toddy yielding trees and their liability to Government for arrears of tree-tax in case of default by the licensee were fixed definitely

Beer is a fermented liquor made from malted grain but commonly from barley malt with hops or some other substance to impart a bitter flavour. The word. Beer is now the common Leneric term for all fermented malt liquors and indeed for all other beverages prepared by a process of browing. The beer or parter sold in this State should not contain more than 9 per cent alcohol by volume, 1 c . 928° U P

Beer: - Def-

Duty which was being levied at the rate of four annas Beer Taverna per gallon was reduced to two annas from 1st March 1879 and the tayerns which were four in number in the City of Bangaloro in 1886 were raised to six in August 1880 The license fee for taverns was Rs. 15 per mensem plus Rs 2 for hogs-head on all beer sold in excess of 71 hogs head a month. There was a wholesale and retail beer shop in the Kolar Gold Fields in 1888 and the rates of duty were the same as in Bangalore

The beer taverns were closed on the 16th July 1892 as the manufacturer and wholesale vendor of country beer failed to supply them with beer The Brewery in Banga lore ceased to exist from that year. In the following two years, the country beer manufactured by Messrs, Leishman and Company, at Octacamund was supplied to the taverns at Bangalore City

In 1896 97 a local cess at the rate of one anna per rupee was levied along with the usual rate of duty on

beer—It was not till 1898-99 that supplies were obtained from a brewery in the Civil and Military Station

Country Been

Three country beer taverns which existed in the Bangalore City were closed in 1902-03. There were only two taverns in the State since 1902-1903, one at Bowringpet and another at the Kolar Gold Fields. In 1905-06, the beer shops were again revived in the Bangalore City and closed in 1907-08

Duty on Beer

In 1907-08, the rate of duty was raised from two annas to two annas one and half pies so as to include in it the local cess which was being levied separately During the year 1916-17, the duty on beer was enhanced from Re 0-2-1} to Re 0-4-6 It was subsequently raised to Re 0-6-6 and finally to Re 0-8-0 in 1921-22

Grant of permits

With a view to bring the import of beer under closer supervision, a system of transport permits on prepayment of duty was introduced in 1907-08. Permits are being issued from the Excise Commissioner's Office.

Annual Sales

The taveins were brought under the operation of annual sales as an experimental measure with effect from 1909-10 In 1917-18, there was only one tavern in the State and that, at the Kolar Gold Fields. It was leased for a period of three years on the average rental of the past three years with effect from 1st July 1916

Bottled Beer

The privilege of selling Bangalore beer in bottles was extended to foreign liquor shops in 1910-11 but was withdrawn from 1912-13, except in the case of Railway Refreshment Rooms, and dining car licences but such beer was allowed to be sold in separate shops in localities where the demand was great. Three separate shops to sell bottled beer were ordered to be opened tentatively at

Bangalore and Mysoro Cities and in the Kolar Gold Lields during the year 1912 13 and the same system is being continued

In malnad tracts a fermented liquor called Illibhoja Akkibhoja (rice beer) is manufactured and sold. It was brought under the operation of the Excise Law and rules were framed in 1901 02. The privilege of manufacturing and selling it is now being sold annually by public auction

boreign spirits and foreign fermented liquors are such forego as are manufactured in any place in Europe America or Liquers-Australia and imported into the State of Mysore after Dennition. due payment of duty to the British Indian Government at the port of importation into India

The revenues derived by the State are licenso feer Licenso and registration and surcharge fees No surcharge fee is payable on occasional auctioners chemists and druggists licenses

The registration fees are levied only on heensees of the retail shops and hotel and refreshment rooms in Bangalore and Mysore Cities. The license fees on dining cars are fixed having regard to the condition of the sales at a sum not less than Rs 15 and not higher than Rs. 60 per annum when the sales do not exceed 500 gallons a year The revision of license fees is dependent upon the expansion of traffic in foreign liquors based on the sliding scale fixed from time to time. The license fees on foreign liquor shops have been enhanced by 25 per cent with effect from 1st July 1916 The retail off licenses in the Cities of Bangalore Mysoro and Kolar Gold Fields are being disposed of by inviting tendors from 1920 21 Rules enacting the bottling of foreign liquors were issued in March 1923 The retail off foreign M. Gr VOL. IV

liquoi shops were ordered to be disposed of for a period of 3 years instead of annually from 1st July 1922

Ganja—Its cultivation

The cultivation of ganja, without permission, was prohibited so far back as 1886 The stuff required for consumption was obtained from the Madras Presidency and encouragement to local cultivators was also given whenever they evinced an interest in its cultivation Attempts for its cultivation on an extensive scale were made in the year 1903-04, and certain centres were opened in the taluks of Bangaloie, Anekal, Hoskote and Mysore under departmental supervision. Five hundred and fifteen acres were brought under cultivation with an outturn of 22,932 seers The acreage decreased year after year with the result that in 1907-08, it fell to 47½ In the year 1909-10, it was decided to grow the stuff through the departmental agency, and fields round about Dodkurgod and Goubidnur were selected 1 any ats took active interest, and marked improvement both in quality and quantity was perceived in 1912-13 remuneration given to the cultivators brought in keen competition among them The local variety has become popular among the consumers and it has already replaced the imported variety from the Madras Presidency

Sale of Ganja to the public

The minimum guaranteed system by which the wholesale vendor guaranteed a certain amount to Government was in vogue in 1886

The ganja required was obtained through a contractor who deposited it at the head-quarter depôt in the Government Central Distillery buildings from which it was issued to the wholesale depôts established at authorized places for sale to retail vendors. The system continued till 1895 when the monopoly of the wholesale vend of ganja was disposed of by tender, every tender specifying the amount of revenue guaranteed to

Government The person whose tender was accepted was required to sell, wholesale the requisite quantity of gants and its preparations to retail vendors at the rate fixed by Government on 1st April 1887

In July 1902 the system of wholesale vend of game through a contractor was abolished the Government dealing directly with the retail vendors and this is the practice followed at present

The wholesale and retail prices fixed by Government Wholesale for the year 1886-87 were as follows -

prices

		In Bangalore and Mysors,	In other places of the State-
		As	As.
Gania	(Wholesale	10 per sec	
	(Retail	18	12
Majum	/ Wholesale	4	4
majum	Retail	6	8

From 1st April 1887 the rates of Bangalore and Mysore were introduced to the whole State. The rates of duty payable to Government on the wholesale vend of ganja and majum were fixed at annas 0 6-0 and 0 2-0 per seer of 24 tolas, respectively

Bules were revised in 1898 to assimilate, as far as possible the rates of duty and retail price in the Mysore State with those in the Madras Presidency The following were the rates introduced under the revised rules ---

	Duty		Wholesale price		Retail				
Ganja Majum		0	p. 0 0	Bs. 4	a. 4 1			0	p. 0 8

From 1st July 1904, the retail price of ganja was raised from anna 1 to annas 2 per tola. A further enhancement of the rates of duty on ganja and majum, viz, Rs 5 and Rs 1-1-0 respectively, was brought into effect from 1st July 1907. The duty on ganja was raised to Rs 7-8-0 per seer of 80 tolas in the year 1910 and the fixed selling price of annas 2 per tola was converted into a minimum selling price. From 1st July 1914, the rate of duty on ganja was further enhanced to Rs 10 and again to Rs 12-8-0 from 1st July 1915. The current rates of duty and price on ganja are (1) Rs 20 and (2) Rs 1-12-0 respectively per seer of 80 tolas. There is practically no transaction of bhang and majum

License fees

Till the year 1896, no fee was fixed by Government for the retail vend of ganja except in the Cities of Bangaloie and Mysore where a fee of Rs 3 was levied for each license. This system was abolished and graduated rates of license fees as noted below were prescribed by Government and given effect to from 1st January 1896.

1st class shop	with an	income o	f Rs	29 aı	na more per mensem	10
2nd class	**	"	Rs	20	31	5 2
3rd class 4th class	11	"	Rs Rs	10 5	3† 31	nıl

The system of levying fees continued till 30th June 1897, and subsequently the drug shops were sold by public auction.

Opium—Its Supply.

No poppy cultivation is callied on in the State. The requisite supply was obtained till 1903 from the British Opium Agent at Malwa and subsequently from the Madras Store House. The Comptroller to the Government of Mysore indents for it through the Residency and issues it to the Treasuries which sell it at a fixed price to the licensees. The Excise Department controls the retail sale.

The net revenue to Government from opium is the Revenue. difference between the price paid by Government for importing it from British India and the price at which the drug is sold to retail sellers for issue to consumers, plus the fees on licenses for retail vend

The price of opium fixed by the Madras Govern Price of ment has differed from Rs. 5 9 0 to Rs 7 14 0 per lb of openso 38 8 tolas from May 1904 up to December 1905 In 1908 the Durbar had to pay Rs 11 9 0 per seer of 80 tolas but from 1st April 1916 the Government of Madras have decided on issuing at Rs 12 per seer

From the year 1886 licensed vendors obtained the Licensed drug from the Treasuries by paying Rs 31 4 0 per seer evaluated of 80 tolas while the consumers purchased it at Rs. 37-8-0 per seer With a view to bring the vend prices of opium in Mysore as near as possible to those prevailing in the frontier tracts of Madras Presidency the issue price to licensed vendor was raised to Rs. 87-8-0 per seer and the rate of retail vend to Rs 45 per seer of 80 tolas with effect from 1st July 1907 From 1st July 1916 the issue price was raised to Rs. 41-8-0 per seer The issue price is being steadily raised to check consumption and the rate to be in force from 1st July 1924 is Rs. 70 for a seer of 80 tolas.

The licensees are now at liberty to sell opium to their customers at any price they please, the only restriction being that they should not sell it below the prescribed minimum rate.

Till 1894 a fee of Rs. 9 per quarter was levied for License lees. each vendor's license in the towns of Bangalore Mysore Shimoga and Chikmagalur and in other atations no fee was levied except where the sales in any shop exceeded Rs 6 per mensem in which case a small fee of annas 8

was levied From 1st July 1894, revised rules came into force according to which no fees were levied for licenses issued to medical practitioners. Shops were classified by the Excise Commissioner and fees levied according to the following scale—

		$\mathbf{R}\mathbf{s}$	a,	p	
1st class shop		10	0	0	per mensem
2nd class shop	• •	3	0	0	**
3rd class shop	•	0	8	0	1)
4th class shop	•••		nıl		

The fee on each license was payable quarterly in advance on 1st July, 1st October, 1st January and 1st April in each year together with an extra charge of annas 4 on sales of every seer in excess of 16 seers of opium per mensem. The system continued to be in force till 30th June 1897 when, owing to keen competition for licenses, shops were sold by public auction and this practice is in existence at present

Cocame

In their Order No. Fl 5226—SR 98-05-5, dated 23rd February 1906, the Government prescribed rules for issue of licenses for the sale of cocaine and in their Order No Fl 4128—SR 188-07, dated 15th March 1909, modified the above rules. The sale of cocaine or novocaine without a license is illegal and the licenses are issued by the Deputy Commissioners after obtaining the sanction of the Excise Commissioner, free of fee, to approved persons on their showing that they have a legitimate demand for the drug as medical practitioners or as chemists and druggists and the sale of cocaine or novocaine except to a licensed vendor is allowed only on the prescription of a medical practitioner.

Growth of Excise Revenue The excise revenue, which was about Rs. 12 lakhs a year till 1886-87, has risen to Rs 73 5 lakhs during the year 1923-24. The increase is due to improved

management involving the abolition of iniddle men, to measures adopted for suppression of illicit distillation and importation of contraband liquor to higher rates of duty and of tree tax, to prosperous seasons to increased wages of labour and to increased consumption chiefly by the migratory gangs of coolies engaged in Public Works Gold Mines and Plantations.

A statement showing the revenue of the department during the decades from 1842-43 to 1912 13 and from 1918-14 to 1917 18 is given at the end of this section

The incidence of excise revenue per head of population Incidence of was about Rs. 1 4-0 in 1923-24

Exclus

A school for the training of the Excise staff in A Training technical matters was opened in 1909 10 and was closed Excise Staff in the year 1912 13 as all the departmental men had undergone a course of training

In the year 1912 13 a Provincial Detective Depart- Detective ment with a Superintendent at its head was organized tentatively and this was made permanent from 24th February 1920 under the designation of 'Excise Intelli венсе Вигели.

The Government have published an Excise Manual in Excise R volumes. The first contains -

- (i) the Mysore Excise Regulation No V of 1904 and 1906
- (ii) the Opium Act 1 of 1878.
- (iii) the Methylated Spirit Regulation No II of 1885 and
- (iv) rules regarding arrack, toddy ganja beer foreign liquors, akkibhoja, cocaine opium methylated spirits and miscellaneous notifications and rules issued by Government and the Excuse Commissioner from time to time.

Volume II contains departmental circulars and orders about the distillery, tree tapping issue of licenses crimes and procedure relating thereto, inspection of shops, groves, etc., and matters of general information and Volume III contains statements, etc

Local Option

The question of consulting local opinion as regards opening of new shops or closing existing ones having been uiged by the members of the Representative Assembly during 1916, Government in March 1917 sanctioned the proposals of the Excise Commissioner to form Licensing Boards in the Cities of Bangalore and Mysore and in the Kolar Gold Fields for a period of two years which have since been made permanent. The Licensing Boards shall consist of the following members —

- (1) The Deputy Commissioner, (Chairman)
- (11) The Superintendent of Police
- (111) The District Excise Officer (Secretary)

(1v) & (v) Two members elected by the City Municipal Council (of Sanitary Board in the case of the Kolar Gold Fields) (vi & vii) Two members nominated by the Deputy Commissioner, one from the local Temperance Association and the other from large employers of labour. In other District Headquarter towns, Excise Advisory Committees have been formed. The functions of these Committees are purely advisory.

Excise Administration and Staff The excise administration of the State is vested in the Excise Commissioner, with a Personal Assistant to assist him in his office work

The District Administration is vested in the Deputy Commissioner assisted by a District Excise Officer who is charged with the detailed working of the rules, etc., subject to the general supervision of the Deputy Commissioner. After the introduction of the scheme of separation of judicial and executive functions, the posts of 5 District officers attached to the Bangalore, Mysore, Shimoga, Kadur and Kolar Districts were abolished, the Revenue Sub-Division Officers being placed in charge of the duties of District Excise Officers in their respective Sub-Divisions in these Districts

A District is sub-divided into 'Ranges cach consisting of a Taluk or group of Taluks and placed in charge of an Inspector The range is further sub-divided into

Sub-ranges ' each of which is placed in charge of an Assistant Inspector with a staff of two or three tree markers and a peon Each Range office is allowed a clerk to help the Excise Inspector in his office work Excise Patrol Sub-Inspectors are attached to some Ranges for patrol and detection work There is an Excise Intelligence Bureau consisting of 4 officers and 9 men to work as an emergency staff under the charge of the Head quarter Assistant to the Excise Commis moner The recruitment of Inspectors and Assistant Inspectors is governed by Government Order No 1137 8-Ex 1397 98 dated 30th November 1903 which requires them to have passed the Local Service Excise and Criminal Examinations

The following statement gives particulars of the staff of the Excise Department as it stood on the 1st of July 1925 -

Gazetted Officers Non-Gazetted Executive Officer		Number of Clerks	Montals	
4	220	153	607	

Total cost Rs. 3 18,575

In their Order No 538-47-Ex, F 6 1900 dated 4th Uniforms for June 1902 the Government approved of the proposals of star the Excise Commissioner regarding uniforms for Inspect ors Assistant Inspectors, Sub-Inspectors and Peons Inspectors and Assistant Inspectors were required to provide themselves with uniforms at their own cost those of Sub-Inspectors and Peons are being given by Government

In 1901 the Government in their Order No 2074 83- Inamders R F 100-92, dated 2nd August 1901 passed rules for Explse the settlement of the claims of holders of alienated Revenue

from Toddy

an allowance of 121 percent for wastage was also granted to the Company. In their Order No. Fl. 3510-12.—S. R. 3210-9 dated 22nd January 1916 (covernment same tioned the refund to the Company of the duty paid on alcohol contained in the medical preparations supplied to the Mycore Government Medical Stores for a period of three years. In their Order No. Fl. 6130.1—S. R. 32.15-11 dated 22nd June 1916, the Government same tioned for two years the issue of alcohol to the Company under bond and the levy of duty at a later stage Similar concessions have been continued to the Company even up to-day by way of subventions.

## ALPENDIN IN

## Excisi. Rivente.

Statement showing the recenus of the Fixere Department during the decades from 1812-17 to 191-13 and from 1913-14 to 1993 'A from the two Major stems - Arrack and Teddy

Years	Mrack	Toddy	Total	Romarks
1812 13 1852 63 1862 63 1862 73 1862 83 1892 93 1902-03 1912 13 1913 14 1914 15 1916 16 1916 17 1918 10 1919 00 1920-91 1922-23 1922-23	2,01,000 3 15 000 5 29 000 6 45 000 15,97 000 23 59,000 25 79 000 25 25,000 30 08 000 31 23 036 31 10,511 33 62,328 31 01 113 30 05,894 27 62,351	2 03 000 3 63 000 5 47 000 5 33 000 11 02 000 22,26 000 21,22 000 27 71 000 37 70 000 30 76 000 35,30 171 35,30 173 43 21 038 43 21 038 43 21 038 43 21 038 43 21 038	4.07 000 7 03 000 8 85 000* 10 76 000 11 78 000 29 99 000 36 39 000 49 08 000 62,59,000 62 99,000 65 16 000 66 63 210 77 63 717 74,83,471 70 93 671 67 20 999	This star factoirs recent from boils tened and Toolly

## SECTION 3 -FOREST ADMINISTRATION

Growth of the Department prior to the Rendition Early History

Information is meagre concerning the history of Forest Administration in Mysore prior to the formation of this branch of Government into a separate department and the adoption of a regular system of annual reporting In the earlier days of the late Mysore Commission as well as under the former Indian Rulers, forests appear to have been looked upon only as a source of revenue and as requiring no systematic effort or expenditure for their maintenance or regeneration The importance of Forest Conservancy for regulation of surface springs, preservation of water courses and hill slopes, or for other climatic reasons was scarcely understood Fire protection was unknown and the exclusion of goats and cattle was out of the question Forests in those times owed their preservation, such as it was, to the low demand for timber which existed, as is likely, in a country in which the population is scanty and where there is little road communication and no railway The charitable instincts of the people and the encouragement given by the Rulers of 1846 by the giant of rent-free land, etc, led to the planting, but only in isolated parts, of topes and avenue The country is dotted all over with the former, while of the latter the stately Dhupa trees (Vateria Indica) which line several roads in the Malnad, planted by the Rajas of the Nagai Dynasty, afford a magnificent example

Observant travellers like Buchanan and Wilks recorded the existence of jungles and thick woods which appear to have been since swept off the face of the country. Three factors were mainly responsible for this wholesale destruction. Firstly, the system of exploitation in vogue was to rent out the forests to the bidder guaranteeing the highest revenue. The lessees had no other interest in the forest beyond making as much profit as possible

and could hardly be expected to spare the axe. In fact this system of leasing had the effect of offering a premium for the destruction of trees for present profit without any regard whatever for the future. For want of due protective measures there was heavy denudation of teak and other valuable woods chiefly on the banks of the Tunga and the Bhadra Colonel Onslow reports in 1847 to Sir Yark Cubbon KCB, the their Commissioner as follows—

All the fine teak and other timber on the banks of the Tringa and the Bhadra rivers have disappeared Vast quantities of various kinds of timber are yearly carried down the Tringa-Bhadra river to the open country by people who pay a small sum to the farmer of the forests for the privilege of cutting it. Teak, blackwood and abony are forbidden to be cut but I am well assured that the prohibited timbers are taken away in great quantities every year. We have no means whatever of preventing it.

The forests are rented yearly to the highest bidder The rentces holding their farms for a year only have no interest in preserving the forests. On the contrary their interests are best served by their destruction They make their profits by taking the timber cutters and Kumri cultivation therefore the more jungle there is cut, the greater are the profits. The consequence of this indiscriminate cutting is the total disappearance of toak in localities where it formerly abounded especially in the vicinity of the river Tungs. Buchanan in his journey says at page 287 "Horo (se between Tirtha halli and Mandagadde in the Kavaledroog Taluk) were many fine teak trees, more indeed than I have ever seen in any one place. When at the same place in February last, I saw no took and I saw none the whole length of the river as far as Mandagadde. There is some took remaining in the forests near Mandagadde about 20 miles from this but it is fast disappearing and in a few years there will be none within the reach of the raver

There is no preservation of timber that stands, nor encouragement of the growth of young trees and at the present rate of destruction there can be no doubt that in a few years there will be no valuable timber left in places from which it can be carried away "

Kumii cultivation was the second factor which contributed not a little towards this denudation. As carried on in early times by jungle tribes who were the only source of labour supply in forests, it had a tendency unfavourable to the growth of forests especially when no attempts were made simultaneously to secure their regeneration. On this subject, the following remarks of Colonel Onslow may be interesting—

"Kumrı cultivation is mischievous in various ways causes the most rapid destruction of forests which, it is a well ascertained fact, lessens the quantity of rain and moisture, and must thus in course of no very long time seriously affect the cultivation and prosperity of the country The cultivation of the Malnad is solely dependent on rain, there being no mingation. The people of the Malnad begin already to remark that there is a diminution of rain, and I think it highly probable that it is attributable to vast extent of Kumri clearings all over the country, especially along the crests of the Ghats The cultivation is of the rudest and simplest mode trees are felled in January and February and allowed to remain on the ground till the next season, when they are burnt The earth is not turned at all and ragi, castor oil seed, or dal, is thrown broad-cast upon the ashes among the stumps Formerly the The crops thus produced are always abundant plactice was to take only one clop and leave the clearing which then allowed the stumps to shoot out again, and the same spot would bear cultivation again after, from 12 to 20 years But of late, the practice of repeating the process in the 2nd year has grown up The same clearing will bear cultivation again after from 12 to 20 years when it has been cultivated for only one season, the stumps of the trees shoot out again if only once cut and buint, but if this is done a second year, they perish root and branch, and the spot is ever The soil has been after productive of nothing but scrub. It is probably the practice which did totally exhausted not formerly exist that has caused such extensive destruction of forests"

Kumri cultivation was prohibited on account of its injurious effect upon forests but subsequently with a view to encourage jungle tribes to settle in forests the Gov ernment of India sanctioned its re-introduction in a modified form

The third and by no means the least harmful was the practice of iron smelting furnaces for which were allowed to spring up all over the country. The wasteful methods employed led to an enormous consumption of fuel and a corresponding denudation of jungles in the Maidan and regions bordering on the Malnad abounding in iron ore. The late General Dobbs then Superintendent of the Tumkur District thus graphically describes in 1854 65 the damages wrought to tree vegetation by iron smelters—

The district generally is very bare of trees. The jungles were however extensive when I first assumed charge in 1835 but these are disappearing fast under the axe of the iron and steel manufacturers. When I first visited the beautiful range of bills running between Chiknayakanhalli and Hagalwadi they were clothed with trees from top to bottom not a tree now remains except a few unfit for burning. In the immediate neighbourhood of Tumkur (Davaraidrug Hills) where three-fourths of the wooding had disappeared I stopped the progress of destruction by problibiting iron forges altogether. The decrease of rain amongst the hills referred to has been very marked no one who has not witnessed the process can conceive the destruction made by these iron forges.

Even greater run was caused in the Chitaldrug District from the same cause. Almost barren waste has taken the place of former wooded tracts, and that too in a district with but scanty rainfall. Luckily some forests were preserved by not being easy of access and they are now most carefully conserved.

The conservation of Nagar forests attracted the attention of Government for the first time in 1847 when

Colonel Onslow was Superintendent No conservancy establishment was entertained till 1858, when a small establishment costing Rs. 140 per mensem was sanctioned and from this time, real conservancy of forests commenced in Nagar with most beneficial results.

Di Cleghoin was chaiged with the duties of the Foiest Department in 1847, under the orders of the Superintendent of Nagar Division. Afterwards, Dis. Kirkpatrick and Oswald performed these duties. In 1863, Lieutenant Miller succeeded, who continued till after the formation of the regular Forest Department in 1864, when he was appointed Assistant Conservator. During the latter years of what may be termed the predepartmental period, the forests in the Ashtagiam Division formed a joint charge of the Madras Forest Conservancy establishment together with the adjoining Malabar forests

In 1799, on the fall of Seingapatam, the Begur forests (styled also Hunsur forests) measuring about 50 square miles were taken over by the British (Madias) Government for the purpose of obtaining teak timber for a Gun-carriage Factory at Seingapatam and for commissariat purposes Subsequently, the Madias Forest Department assumed the management and worked the forests for purposes of revenue unconnected with the object of the original assignment till, the claims of Mysore being urged, the forest was restored in 1865

Such in brief was the history of the Forest Administration in Mysore before the organization of the Department. Absence of systematic conservancy and reproductive measures, reckless felling of trees, chiefly on a license system, lack of acquaintance with the resources of forests, sum up the record of this period

About the year 1862, in consonance with the general revision and enlargement of establishment to meet the

requirements of a more advanced form of Government suited to the times the then Chief Commissioner Mr Bowring moved the Government of India to organize a department for Forest Administration. The first Conservator Major Hunter was appointed in 1864. The first years of the new department were occupied with gaining knowledge of the extent of the forests and their resources, and the alarm was raised that forests supposed to contain a large if not inexhaustible supply of teak were much denuded of this description of timber

In his Administration Report for the year 1865 66, the Conservator of Forests wrote as follows --

The deplorable extent to which the great forests on the western frontior of the Province have been denuded of timber trees of large growth was adverted to in the last years report. The correctness of that opinion which was formed after a merely cursor, observation of the condition of those forests in the course of a tour has been confirmed from the more our cumstantial report of the Assistant Conservator Leutenant Van Someran who, in reference to the teak, writes, Not only have all the finer trees been folled, but owing to the large demand for timber and the exigency of working up to the revenue estimates trees have been cut before maturity

Major Hunter was succeeded in 1865 by Lieutenant Van Someran who continued as Conservator of Forests till January 1879 Forest Legislation was undertaken in 1865, one of its first acts was to prescribe the duties of Forest Officers in the matter of promoting conservancy to reserve some forests as Government Reserved or 'Royal Forests and to form two classes of Reserved trees. The first class was sold on payment of seigniorage and the second class given free to raiyats and on prescribed seigniorage to traders. All other unclassified trees were free to raiyats but had to be paid for by traders at one rupee per cart-load The right of individuals for trees growing on their holdings was recognised

and the Conservator given powers to forbid fellings in Several acts injurious to forests overworked tracts were brought within the pale of law by constituting them into offences Licenses for felling and passports for removing the forest products were, for the first time, As a result of the inspection of forests by Sir intioduced D Blands (then D1), Inspector-General of Forests, the forestrules were revised in 1869 enlarging the powers of the Forest Officers with regard to State Forests and enhancing the Legislative sanction to a fine of Rs 500 against Rs 50 provided in the old rules The rights of Inamdars to timber and sandalwood growing in their lands were clearly defined as also the rights of Kan-holders in the These rules which did not provide for the adequate security of District Forests were subsequently replaced by the rules of 1878, framed on the principles of the Indian Forest Act which had just then come into force This enabled the framing of subsidiary rules for protecting the District Forests as well It would be interesting to note that Casuarina plantations were started by the Department during this period for supply of fuel to Railway, Bangaloie City and Civil and Military Station, an example which was eagerly followed by private agencies which now own a large number of plantations.

Abolition of the Department In 1879, the Foiest Department was abolished as a separate unit of administration. The foiest divisions were broken up and with only three Foiest officers for the great foiests in the west, as well as for the plantations, the control was made over to the District Revenue Officers, and the Department remained without a presiding officer for the last two years of the British administration. The number of trained officers was gradually decreased and eventually reduced to one and even this officer left the State in 1880.

In 1880 81 there were 32 State or reserved forests Forest area and 22 District or unreserved forests covering about 454 and 189 square miles respectively Thirty plantations for the growth of teal and other tumber trees as well as sandal had been formed in different parts occupying an aggregate area of 4 708 acres Village topes numbered 10 203 standing on 14 370 acres, and containing 811 308 trees, while 3,750 miles of public road had been planted with trees on both sides at distances varying from 12 to 60 feet.

in 1560-61.

The Department remained without a presiding officer Merchalon for the first five years after the Repulsion During the Regulation interregium in which the establishments were reduced to a minimum and placed under the Rovenue Officers, the administration from a forest point of view was given a general set back. The reserved forests were left without adequate protection excessive and unregulated felling being mainly responsible for increased revenue

In 1885-86, recognising the necessity for a depart- From 1685-86 mental head Government were pleased to appoint Mr L. Ricketts who also held other appointments, as Inspector-General of Forests and Plantations and to entrust him with general control of forest administration in the State. A good deal of solid progress was effected in the period of ten years during which Mr Ricketts presided over the Department, by the addition of upwards of 700 square miles to the State Forests and Plantations and 800 square miles under fire protection besides the encouragement of plantation and sandal reproduction.

The revenue went up to nearly Rs. 14 lakhs. The establishments were revised and augmented. The cadre of the controlling staff was raised to eighteen officers. Three graduates were, for the first time deputed for M Gr VOL IV

The modern period training to the Imperial Forest School at Dehia Dun in 1885

The advent af Colonel J Walker as Conservator of Forests in December 1895 may be said to mark the modern period in the history of the development of the Mysore Forest Department. The administration thenceforward passed into professional hands, and the conservancy, protection and improvement of the State Forest proper were placed on a scientific basis.

Progress made since the Rendition The State Forests at the close of 1923-24 stands at 3,379 10 square miles, representing 9 1 per cent of the total State area. An impetus for opening out forests has been imported by the construction of roads and bridges. Rest houses and lodges for facilitating inspection and quarters for the executive and protective staffs, etc., have been constructed wherever necessary.

Of late, the importance of forests as a wealthy asset of the State has been realised and recognised. With a view to further the preservation of even isolated small strips of forests which it would not be possible to place under the control of the Department, on account of their scattered condition, village forests are being constituted. During the past two years, 55 blocks aggregating area of 37.3 square miles have been constituted into such forests. In order to stop the reckless waste that was going on in several parts and to place restriction on the indiscriminate felling of trees, the district jungles have been placed under the control of the Revenue Department and the tree growth has been divided into reserved and classified trees.

Forest Policy and Legal Control before the Rendition Two lists of trees The first operation of the Department after examining the forests was to prepare two lists of reserved trees. The first included 15 kinds declared to be absolutely the property of Government to fell which, wherever growing,

either raiyat or trader had to obtain a license on payment of certain fixed rates. The second list contained 27 kinds of trees reserved from the trader but free to the raiyat for his own use, provided they grow within his own taluk. All kinds of trees not named in these two lists were free to raivats and might be felled by traders on payment of Re 1 a cart-load

In 1860, new rules were brought into operation pro- State and District viding for the formation of State and District Forcets Forcets The first were placed under the sole management of the Forest Department while the last were left under the Revenue authorities, with the provise that all reserved trees, the number of which was now reduced to nine growing on Government land could be sold only by the Forest Department. Raivate were allowed unreserved wood and bamboo free of duty for agricultural purposes, but paid a duty of Re 1 per cart-load for wood for house building purposes Traders were required to pay for trees of all kinds.

Denuta

Subsequently it was found that the District authorities Forest had not sufficient establishment to protect the forests under their nominal charge and that great waste had resulted from empowering Shekdars to grant licenses During 1871 1872, this power was withdrawn from both Amildars and Shekdars preparatory to the introduction of the District Forest Scheme by 1875 1876 everywhere established, the main feature of which was the abolition of the license system and the supply of wood from depôts to all purchasers. Raiyats paying land rent were granted an absolute right over all trees growing on their holdings, provided the trees were planted by their ancestors or by themselves or by former holders of the land from whom the right of occupation had been bought by the present incumbent

ile y of ict egislation In relation to the new Revenue Settlement, it was decided that the Forest Department should be allowed one year in which to fell all reserved trees on holdings made over on assessment to private individuals, after the lapse of which time all such trees left unremoved by the Department, with the exception of Sandalwood, were to go to the land-holder. The whole tendency, in short, of Forest Legislation was to confer wider privileges on the holders of land and Inamdars, to define and enforce the rights of Government in all forests and over all trees not belonging under certain fixed rules to private individuals.

After the Rendition The Forest Regulation, Rules, etc

The Government have fully realised the importance of forests not only as yielding timber and firewood, but as affecting the rainfall, the climate and the soil, and as protecting in mountainous regions the country of the plains, the necessity for their being placed under proper State management and the advisability of the Revenue and Forest authorities working together, as forests are intimately connected with cultivation They have also recognised that "the claims of cultivation are stronger than those of forest preservation" and that "where an effective demand for cultural land exists, and can only be supplied from forest areas, the land should ordinarily be relinquished without hesitation" A Forest Regulation was enacted and brought into force in 1901, and in 1904, a Code dealing with the organisation and internal economy of the Department and its relation with Revenue Officers was introduced Rules defining the rights and privileges of agriculturists in District Forests were promulgated in 1901, and later on, the Malnad Raiyats' Privileges Rules and Bonus Rules on behalf of Sandal for its preservation and propagation by the land-holders were framed in 1909 The more important legal enactments and the rules and orders bearing on Forest Administration, and the rules and departmental orders issued by

Government from time to time have been compiled into a Monnai

The object of a Forest Settlement is to fix and define Settlements, the legal status and extent of the proprietary rights of and Surveys.

the State in any forest or waste land constituted or Francisco declared to be forest within the meaning of the Forest Laws and to enquire and record to what extent the proprietary rights of the State are limited by legally existing adverse rights of private persons or communities secondly, to arrange for the exercise or commutation of adverse rights so recorded in order to allow the property being managed with the view of obtaining the best possible return both for the present and in the future, for the general public

The statutory provisions regarding the constitution of System State Forests are contained in Chapter II of the Mysore Mysore. Forest Regulation. Under Section 4 a Forest Settlement Officer is appointed by Government whenever it is proposed to constitute any land a State Forest He may investigate and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any persons in or over the land Under Section 8, he may for the purposes of his enquiry, exercise the powers of a Civil Court in the trial of suits. The orders of the Forest Settlement Officer are under Section 15 subject to appeal to an officer specially empowered to hear such appeals Subsidiary rules to regulate the procedure of the Forest Settlement Officer are framed under Section 76 (b) of the Regulation.

Generally the Revenue Sub Division Officers are Agency for entrusted with this work within their jurisdiction. Settlement. Whenever large areas have to be settled a special Provincial Settlement Officer is appointed for the purpose,

the period of appointment varying with the work to be done

Area settled

About 3,284 square miles have been settled up to 30th June 1920 During the four years ending 30th June 1924, 22 blocks were reserved under 4 of the Forest Regulation, in addition to the 8 pending settlement at the beginning of the period Of the total 30 blocks, 17 are reported to have been settled leaving a balance of 13 blocks for settlement

Demarcation

After the constitution of the forest estate, the duties of the Forest Officer commence with the protection and improvement of the areas brought under his management. In the first place, permanent demarcation is effected for the prevention of encroachment or trespass, and the method in which this is carried out varies with the value and position of the forest. All methods, however, agree in the two details of numbering the boundary marks and of clearing a belt of forest between them.

System idopted in Mysore The annual reclearing, widening and improvement of old demarcation lines, and the clearing of new ones is regularly attended to and it is recognised that a thoroughly cleared and properly maintained wide boundary line is indispensable for the efficient protection of forests both against fires and forest offences. Trenches are excavated wherever the boundary runs through open glades, and fences are raised on the banks formed by the excavated carth and permanent guide lines are made on either side. Of the total length of 6,193 miles of forest boundary, a length of 521 miles remained to be demarcated at the end of the year 1923-1924.

Following on demarcation comes the detailed survey of the torest area. It was found in the early days of

forest organisation that the maps then available were too small in scale, and possessed too little topographical detail to be of much use in forcet work

The Mysore Government in the year 1904 recognis M a area ing the necessity for a more systematic surveying and Mysore mapping of the area under State Forests which till then was done by Forest Surveyors under the control of the District Forest Officers, sanctioned a scheme for the organization of a regular topographical survey of the State Forests and appointed for the purpose a Special Officer Till June 1920 maps on 4 scale for 3 182 square unles of forests have been prepared

It is a well recognised fact that the greater part of the Communica price paid by the consumer for timber and other forest buildings. produce is represented very frequently by the cost of its transport and that it is consequently the duty of the Forest Department to incilitate this as far as possible It is also acknowledged that the State shares the advantages gained by improved means of communication in obtaining better prices for the raw products of the forests and in many instances by making them salcable at all

In addition to improved means of communication Rest houses have also to be provided in the forests to shelter Forest Officers from the inclemency of an Indian Summer and the rains of the monsoon quarters have also to be built for the executive and protective staff

There are few State Forests which are not traversed Chief by high roads constructed and maintained by the Public of Hysors. Works Department and the District Boards. There is therefore not the same necessity here as elsewhere to meur large expenditure on such works and all that the Forest Department is required to do is to connect such

portions of the forest as are inaccessible to carts by feeder roads. This work is being pushed forward. The forests are well provided with bungalows, most of which were built and are maintained by the Forest Department Attention is being paid to the construction of Inspection Lodges and of housing the subordinate staff. During the five years ending 1920-1921, a sum of nearly  $2\frac{1}{2}$  lakhs was spent on works of improvement, such as the construction of roads and bridges, Rest-houses and Lodges for facilitating inspection and quarters for housing Range Officers, Foresters and Guards. During the next three years ending 1923-1924, a sum of Rs 86,290 has been spent for the same purpose

In their Order No R 11300-2—Ft 87-14-6, dated 2nd June 1916, Government have sanctioned a quinquennial programme of buildings to be constructed by the Department involving in the aggregate a cost of Rs 1,72,000 and have directed that works to be undertaken each year be selected in the order of urgency as follows —

- (1) Sheds and Lodges urgently required for Forest Subordinates on patrol duty
- (2) Rest-houses and forest bungalows required to facilitate inspection work
- (3) Temporary buildings or sheds in localities where forest operations are being carried on

Government have also directed that all Rangers should be provided with quarters and offices gradually

Reference is made in the sections on exploitation, extraction, and transport to road-trains, tramways and railways already completed and under contemplation

Administration and Striff The Conservator of Forests in Mysore is the administrative Head of the Department and the technical adviser to Government in forest matters. On account of increased and responsible work that has devolved on the

Department, the executive and protective establishments have been very much augmented from time to time At present the State Forests have been divided into 10 Divisional and 69 Range charges The whole staff has been trained either in the Dahra Dun or Combatore and Mysoro Forest Schools. Phree others have received additional training at Oxford On account of increased demand for qualified men a horest School has been opened in Mysoro for training Rangers and members of the protective staff. The actual co t of establish ment for the year 1923 1931 was a little over Rs. 41 lakhs

## SECTION 4 - ADMINISTRATION OF THE STAMP AND MISCELLANGOLA REVENUE

In 1828 the Maharāja's Government introduced a  $P_{re-R}$  udulen Stamp Law which brought a revenue of only a few  $\frac{P_{re-R}}{F_{rom}}$  1523-70 thousands of runces.

to 1515-36.

In 1835 with a view to prevent the production of From 1833-86 forged documents in suits or commercial transactions, new Stamp Paper Regulations were issued. In them it was directed that in all future transactions the Bonds Bills of Sale Agreements Transfers Deeds and other documents should be executed on stamped papers of a fixed value. Any unstamped document presented in a suit was received and filed but only on payment of a sum equal to ten times the amount of stamp duty originally leviable upon it Between the years 1831 to 1861 the annual yield was between Rs 0 000 and 9 000 In two years only it reached Rs. 10 000 and in another Rs 15 000 In 1861 02 the old system produced its maximum revenue nis Rs. 19,000 During these years court fees were paid chiefly in coin and were mixed in the accounts with other receipts

From 1862-63 to 1860-81 In 1862-63, there was a revision of local Regulations, which raised the stamp revenue to Rs 71,628 in that year and Rs. 1,57,000 in the next and to Rs 2,41,000 in 1864-65. In 1865, the Indian Stamp Act No X of 1862, as amended by Act XVIII of 1865, was introduced and the revenue made rapid progress reaching  $4\frac{1}{4}$  lakhs in 1869-70. After that year, the amount realised from Court Fee Stamps was credited to the head of Law and Justice, but in 1875-76, the former practice was restored

Act XXVI of 1867 which was introduced as a tentative measure was split up into two enactments, the one devoted entirely to stamp proper (Act XVIII of 1869) and the other (Act VII of 1870) to court fees XVIII of 1869 was extended to the territories of Mysore from 10th January 1870 This was repealed by Act I of 1879 with a view to bring, for the convenience of the public, the provisions of the law relating to stamp duties and court fees contained in six different Acts and numerous orders, within the compass of a single enactment and to introduce measures for the much needed improved working of the law and to provide for the acquisition of a moderate increase of revenue from stamp Act VII of 1870 was introduced into Mysoie and this continued to be in force till 1st July 1900

After the Rendition Legislative enactments In 1900, the Mysore Stamp Regulation No II of 1900 was introduced to consolidate and amend the law relating to stamps on the lines of the new Indian Stamp Act No II of 1899, and the Mysore Court Fees Regulation No III of 1900 was introduced to embody, as far as applicable, all the amendments passed in British India up to date, and to make several verbal and other changes called for by the circumstances of Mysore. These two are in force in the State at present, the first as amended by Regulation II of 1908, IV of 1916 and

VII of 1922 and the second as smended by Regulation VII of 1901 I of 1908 III of 1911 V of 1911 II of 1919 IV of 1914 and VIII of 1922.

The stamps manufactured and issued by the Mysore Description State were -

- (i) indicial court fee labels and papers, and
- (u) non judicial, comprising-
  - (a) stamp papers for engrossing documents
  - (b) one anna receipt adhesive labels
  - (c) transfer stamps
  - (d) foreign bill labels notarial stamps, and
  - (a) Hundi stamps

General receipt and court fees stamps of the old design continued to be in use till 15th May 1914 on which date new stamps of the aforesaid descriptions bearing His Highness the Maharaja's portrait were brought into use. For preparing copies, a special kind of stamped paper with the words Copy stamps impressed on the top of the sheet was introduced on 1st January 1913 Likewise on 1st January 1916 the use of the old transfer foreign bills and notorial stamps which were prepared by surcharging British Stamps of those descriptions with the word Mysore was discontinued and stamps prepared by surcharging court fee adhesive stamps with the names of the abovenamed stamps and the required value were introduced. A new kind of stamps called 'Hundi Stamps were introduced in February 1917

To ensure the protection of the revenue of both Civil stamps and Military Station and Mysore, stamps impressed on supplied to the Civil and cheques court fee labels, and other adhesive stamps Military intended for use in the Civil and Military Station of Station Bangalore are overprinted with the words 'Civil and

Military Station" before they are supplied to the Honorable the Resident's treasury, Bangalore

Stamp Manufactory Until 1894, the work of impressing the Mysore Government bi-colour stamps on water-marked papers was being done at the Madras Stamp Office on contract at 1,000 impressions per rupee and the stamp papers on receipt were impressed on a special hand picss kept in the Superintendent's office. An establishment costing Rs 480 per annum was permanently maintained at Madras for superintending the stamping work of this Government. The Sheristadar of the Huzur Treasury superintended the working of the Department here, under the orders of the Bakshi who was ex-officio Deputy Superintendent of Stamps

In 1894, arrangements were made to establish a Stamp Manufactory at Bangalore and it commenced work in April 1895. The Stamp Manufactory, which till 1914 was located in the Public Office Buildings, was during that year removed to a new building specially constructed for it adjoining the Government Press and new machinery was installed in it and arrangements made to run it with electrical power. Stamps of various descriptions and denominations are now manufactured in the Stamp Manufactory.

The implinting of water-marked papers, documents, etc., with the stamp dies is conducted in the Stamp Manufactory in the presence of its Supervisor to whom the stock branch of the Stamp Superintendent's office supplies the required quantity of water-marked papers which, on being stamped and dried, are forwarded to the Stamp Superintendent in sealed packets of 500 each, while general stamp papers of low value including Re 1 are sent in packets of 1,500 each. In the case of court fees and receipt labels, the sheets are gummed and perforated before they are delivered to the Superintendent of Stamps

The water-mark paper required for the inanulacture Watermark of general stamp papers used formerly to be supplied by Paper the Superintendent of Stamps, Madras but from 1885 86, the Mysore Government obtained it direct from England For the manufacture of the general the receipt the court fee and the copy stamps of the Mysore State three kinds of water marked papers are obtained. The papers used for the general and copy stamps are in sheets of two or three rolls each of which has the words Mysoro Govern ment water marked in the middle with a wavy water line all along the edges. Those used for the receipt stamps are water lined with 61 oblong cages of the size of the receipt labels Each of them contained the ngure 1898 in water line (which is the year of the introduction of this paper) till January 1916 when a double headed eagle the emblem of Mysore was inserted instead of the figure. For lower value court fee stamp papers a water marked sheet showing the water mark Mysore Court Fees is used Each sheet contains 18 oblong cages. For court fees of the value of Re 10 and above the same water line papers as for the general stamps are used

All these water marked papers were, till 1915 16 in the custody of the Superintendent of the Stamp Manufactory but during that year the custody of these papers was transferred to the Superintendent of Stamps

The Superintendent's Office Central Depôt maintains Stamps—at all times a reserve stock of stamps sufficient to meet Their stock, one year's demand of the State In the beginning of cachedy and each official year the Superintendent replenishes his stock by indenting upon the Stamp Manufactory The Stamps delivered by the Manufactory are counted in his presence by his counters Every packet is then resealed and stored in the almirahs in the strong room of the State Huzur Treasury which is secured by the joint looks of the Treasurer and himself

The supply of stamps to the Districts is made from the Superintendent's Office in rotation. Each District Treasury sends an indent and gets its supply four times a year. When, however, there is an unforeseen heavy demand, the Districts obtain extra quantities on supplemental indents. The District Treasury indents undergo check in the Stamp Superintendent's Office and the required quantity of stamps are then issued out of the main stock to the Supervisor of Stamp Superintendent's Office, who counter-stamps all the papers, checks them once more and despatches them to the District Treasuries in parcels insured for a nominal value of Rs. 50.

Cash transactions in the Superintendent's office The cash transactions in the Stamp Superintendent's Office are confined to the receipt of stamp duty and sale of foreign bill and transfer stamps and the court fees stamps of Rs 50 and upwards. All instruments chargeable with stamp duty together with the duty thereon are received by the Stamp Superintendent and the money is credited in the State Huzur Treasury before they are sent over to the Stamp Manufactory for being impressed with the necessary stamps and on their return, they are counter-stamped in the Stamp Superintendent's Office and handed over to the parties

On a representation made by the Advocates of the Chief Court about the inconvenience felt by them in obtaining court fees stamps of Rs. 50 and upwards at the court premises, the Supervisor of the Stamp Superintendent's Office, with whom a small stock is left for this purpose, has been made the ex-officio vendor of these stamps since 1893

Stump Vendora Till 1902-03, the arrangement of vending stamps through the salaried and the commissioned vendors was in force, but during that year the appointments of salaried vendors were abolished and only commissioned vendors

were authorized to vend stamps under a license issued by the Deputy Commissioners of Districts. These vend ors were till 1917 18 granted licenses to vend stamps up to the value of Rs. 50 only but during that year Deputy Commissioners were authorized to grant licenses to these vendors to vend stamps up to the value of Rs 100 in special cases where a great demand for stamps ersated

Until November 1898 the Comptroller with the Gov Administraernment of Mysore continued to hold charge of the tion and staff. Stamp Department as ex-officio Superintendent of Stamps with a Deputy Superintendent in charge of the manu facture of stamps under him In Government Order No 6577-80-Mis 1459 dated 25th November 1898 the Huzur Treasury Officer was appointed ex officio Super intendent of Stamps and as such was assigned the custody and placed in charge of the counter stamping and issue of stamped papers of every description The office of the Deputy Superintendent of Stamps was, under these arrangements, abolished and the manufacture of stamps was placed under the charge of a Special Officer of the status of an Assistant Superintendent of Stamps who was designated 'Officer in charge of Stamp Manufacture. Though the Comptroller was thus relieved of the direct charge of the Stamp Department he continued to exercise general control and supervision in all matters connected with the enforcement of the rules in regard to the manu facture custody and supply of stamps

The above arrangement continued till June 1907 The administration of stamp revenue having been deemed to be insufficient either for developing the revenue from stamps or for protecting the interests of Government against fraud Government, in their Order No El 9083 125-8 R. 140 06 2 dated 8th June 1907 appointed a Commissioner of Stamps and entrusted the functions of this office to the Inspector-General of Registration. The duty of the ex-officio Stamp Commissioner is to administer the Stamp revenue, subject to the control of Government and to see that the Stamp Laws and Rules The Excise Divisional officers were are not evaded appointed ex-officio Inspectors of Stamps, in the same order and they continued to be so until June 1923 when by then order No Fl 5440-42-St 37-21-7, dated 1st June 1923, Government appointed District Judges as Inspectors of Stamps for inspecting their own courts and the courts subordinate to them and assigned this function in the case of the Chief Court to the Registrar of that court Similarly Deputy Commissioners have been appointed Inspectors of Stamps in respect of their own affairs and Assistant Commissioners in charge of Revenue Sub-Divisions in respect of Criminal Courts and other offices situated within the limits of their respective Revenue Sub-Divisions. The Government have delegated the powers of the Chief Controlling Revenue Authority under the Stamp Regulation to the Commissioner of Stamps in August 1918 Under Notification No R. 13541--St. 23-18-13, dated 2nd June 1921, all Assistant Commissioners in charge of Sub-Divisions, Personal Assistant to the Deputy Commissioner and District Treasury Officers are appointed Deputy Commissioners in respect of the powers conferred under sections 16, 18, 31, 32, 38, 40, 41, 42, 48, 49, 52, 56, 61 and 73 of the Mysore Stamp Regulation within the limits of their respective jurisdictions, all Amildars also being appointed as such in iespect of the powers conferred under sections 16 and 18 (2) the limits of their respective jurisdictions. within The duties connected with the indenting for and the custody and supply of stamps are performed by the respective District Treasury Officers as ex-officio District Stamp Officers The Commissioner of Stamps is entrusted with the supervision of the Stamp Manufactory and the

control over the Central Local and Branch Depots is also vested in him as the authority responsible for the provincial administration of the Stamp Revenue

The stamp revenue steadily progressed year after year Growth of irom the earlier years down to 1897 98 when the highest Revenue. This progressive realization on record was reached revenue received an abrupt check in the year 1898-99 bringing down the revenue suddenly from Rs 8 26 308 to Rs. 6 45 946 a figure not to be seen in the list of stamp receipts since 1801 92. With the advent of the bubonic plague in the Mysore State in 1898 90 litigation and enterprise in the people received a check and the stamp revenue accordingly declined But in 1900-01 however the stamp revenue rose up to very nearly 8 lakhs but in the following year it again lost ground In the year 1905-06 it once again showed improvement and reached the figure of Rs 788 418 and since then it grew rapidly year by year and reached Rs. 16 65 110 in 1919 20 Owing to the tightness of the money market and other unfavourable conditions (vide overleaf) the stamp revenue dropped to Rs. 16,16,080 in 1920-21 It has, however risen to Rs. 16,75 001 in 1921 22 to Rs 18 01 259 in 1922-23 and to Rs. 1944 807 in 1923 24 owing to the enhancement of the rates of the duties payable under the Stamp and Court Fee Regulation

The following statement shows the receipts and expan diture of the Department from 1881 82 to 1923-24 -

Receipt and Expenditure Department.

Year	Receipts	Expendi-	Year	Receipts	Expendi sure
1861-82 1865-86 1890-90 1893-91 1897-98 1901-03 1905-06	4,96,591 4,90,479 5 99,647 7,06,081 8,26,808 7,80,408 7,88,418	14,088 15 594 91,197 95,997 85,633 99,768 69,806	1909-10 1913-14 1917-16 1921-22 1929-23 1929-94	8,16,683 10,66,368 19,88,769 16,76,061 18,01,959 19,44,807	65,039 57,405 82,984 84,967 1,08,533 1,50,808-5-0

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V Papers relating to the passing of the Land Revenue Code

VI The Mysore Revenue Manual

VII The District Office Manual

VIII The Sub-Division Office Manual

IX The Taluk Manual

X The Village Manual

XI The Land Revenue Code

XII Rules under the Land Revenue Code

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  - (a) Bombay Settlement Manual of 1902, Volumes I to III (b) Bombay Settlement Manual of 1917, Volumes I and II

(c) Baden Powell's Land System of British India, Volume II

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(c) Paras 66 to 75 of the General Administration Report of 1872 78

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  - (e) Col, Strachey a Memorandum dated 22nd Pebruary 1808 on certain points in the Mysore Revenu Surv y (printed in the records connected with the tank system in Mysore).
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- (A) Survey Settlement Rules framed under the abov Acts (Notification ho. 37 dated 26th May 1869)
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## CHAPTER III

### PROTLCTION

### SPCTIO . 1- I raislation

Mysong being a Native State, the legislative enact- Legislive ments of the Government of India did not necessarily apply to it while under the British administration When, therefore the extension to Mysore of any legisla tive enactment of the Government of India or of the Governments of Madras Bengal or Bombay was const dered necessary a special application was invariably made to the Governor General in Council who thereupon ordered the extension by the issue of a notification of the particular enactment to Mysore with such modifications as he considered necessary

enschments named prior to th Rendition. INJI LEGI

Two lists one showing the Acts of the Government of Acts of the India and the other the Acts of the Madras Government extended to Mysore either in whole or in part up to 1880- Iceal 1881, and not wholly repealed by subsequent legislation, in force up to are given at the end of this Section.

Coverument. of India and Government 1830-1881

The State has full powers of legislation subject to the Powers of the provision that no laws or rules having the force of law Government which existed at the time of the Rendition shall be in regard to repealed or modified or other laws or rules inconsistent therewith passed and no material change in the system of administration in force in 1913 shall be made without the consent of the Governor General in Council (Vide Articles 18 and 19 of the Mysore Treaty which replace Articles 19 and 20 of the Instrument of Transfer)

Legislation.

Organization of the Legislative Department A Legislative Department was first organized in January 1886, as a separate department under the superintendence of an officer designated the "Legislative Secretary" Since February 1895, the department forms a branch of the General and Revenue Secretariat

Origin and powers of the Mysore Legislative Council

With a view to associate with the Government in the work of legislation, a certain number of official and nonofficial gentlemen qualified by piactical experience and knowledge of local conditions and requirements, and to secure, to legislative measures, the benefit of discussion from different standpoints, the Mysore Legislative Council was established in June 1907, by Regulation I of that year, Section 15 of the Regulation however providing for the passing of Emergency Regulations in certain cases by His Highness the Maharaja and his Government The Dewan independently of the Legislative Council was constituted the President with the State Councillois as ex-officio members and not less than 10 or more than 15 as additional members, to be nominated by Government and holding office for two years at a time, not less than two-fifths of the additional members being non-officials. Under a Notification dated 10th June 1908, two of the additional seats of the Council were thrown open for election by members of the Dasara Representative Assembly The Council was empowered to make rules for the conduct of business and its work was confined to the consideration and passing of measures introduced at the meetings, the enactment of every measure lesting with His Highness the Mahaiaja

In 1914, the Mysore Legislative Council Regulation of 1907 was amended by Regulation I of 1914, and the number of additional members was increased to not less than 15 and not more than 21. Four seats instead of two were thrown open for election by the members of

the Representative Assembly and four seats for election by the 8 districts grouped into 4 electorates.

The privilege of discussing the budget and of interpellation was accorded to the Legislative Council in the year 1914. In 1915 powers were given to the members of the Legislative Council to ask supplementary questions and in 1910, the total number of questions that could be asked at a single sitting was ruised from 12 to 20.

During the year 1917 the rules for the discussion of the budget in the Legislative Council were revised, providing for the supply of the Draft Budget Estimates to each member as soon as possible after the 12th April every year thus dispensing with the meeting for the presentation of the budget in the Council When in 1918 a Finance Committee for discussing the Draft Budget was constituted a non-official member of the Legislative Council elected by the non official members thereof was allowed to be one of the members of that Committee. With a view to give the non official members further opportunities for placing their views before Gov ernment the privilege to move and discuss resolutions relating to matters of general administrative interest was decided to be conferred on the members in the same year and the Mysore Legislative Council Regulation was amended accordingly by Regulation VI of 1919

In 1919 the maximum number of the additional members of the Legislative Council was increased to 30 by Regulation XI of 1919 Eight seats instead of four were thrown open for election by District electorates each District being allowed to return one member and one seat was kept open for election by the Fellows of the Mysore University

In the same year the Budget Finance Committee was reconstituted one non-official member thereof being allowed to be elected by the non-official members and another being nominated from the same body The Economic Conference was also reorganised during the same year and two members of the General Economic Conference were allowed to be elected by the members of the Legislative Council.

Reformed constitution of 1923

With a view to associate the people more largely with the business of Government, the outlines of a scheme of constitutional developments were announced in October A Committee of officials and non-officials was appointed to work out the details required to give effect to this scheme and orders were passed on the recommendations of the Committee in October 1923 result of these steps, the strength of the Legislative Council was increased to 50 Not less than 60 per cent of this number are required to be non-official members and the remainder, official members nominated by Government Not less than two-thirds of the non-official members should be elected by the Mysore Representative Assembly and by the urban constituencies of the Bangalore City Municipality and the Mysoie City Municipality, the rural constituencies of each of the eight districts and non-territorial constituencies consisting of the Special Interests-Mysone University, Commerce and Trade, Planting and Labour

The position and powers of the Legislative Council in respect of legislation have not been materially altered except that the constitution, powers and functions of the Legislative Council and of the Representative Assembly will be outside the cognizance of the Legislative Council

As regards the subjects excluded from the purview of the Legislative Council, the list has been further curtailed, the excluded subjects under the altered constitution Long those relating to—

III the Ruling bumily of Mysore.

(2) the relations of His Highness the Maharija with the Parago me Parago vith Foreign Princes or States.

- (3) matters governed by treaties or convolutions or agreements, now in force or hereafter to be made by His Highness the Maharaja with the Paramount Power
  - (4) the provisions of the Legislative Council Regulation (5) the provisions of the Representative Assembly Regu
- lation and
  (6) such other matters as may from time to time be
  specially reserved by His Highness the Maharaja for consideration by the Government

Power has been given to the Legislative Council to vote on the annual State Budget by major heads in respect of all items of expenditure except the following heads —

- (i) the Palace including the staff and bousehold of His Highness the Maharaja
  - (ii) the Military Forces of His Highness the Maharaja
  - (iii) the pensions of public servants
  - (iv) expenditure on-
    - (a) matters pertaining to or affecting the relations of His Highness the Maharaja with the Paramount Power or with other States; and
      - (b) matters governed by irraties or conventions or agreements now in force or hereafter to be made by His Highness the Maharala with the Paramount Power;
- (v) interest on loans and charges on account of sinking funds guaranteed at the time of raising the loans
- (vi) expenditure of which the amount is prescribed by or under any law

Power is however reserved to Government to restore any demand which has not been assented to or which has been reduced by the Council if the Government considers that the expenditure is necessary for the carrying on of any department or for the discharge of Governments responsibility. Government have also power in cases of emergency to authorise such expenditure as may in their opinion be necessary for the safety or tranquility of the State or any part thereof or for the discharge of Government's responsibility.

In regard to the power to move resolutions on matters of general public interest, every member can bring not more than one resolution, but the maximum limit of 12 resolutions for a session has been removed

With regard to interpellations, every member may put not more than two questions, there being no restriction as to the total number of interpellations that may be put at a single meeting (For further information on this head, see Volume IV, Administrative, Chapter I)

Revision of Acts passed prior to the Rendition On the Rendition, the change of Government rendered it necessary to revise the Acts already in force in Mysore in order to make them applicable to the altered state of affairs. Three notifications in regard to the interpretation of the Acts are given on page 3 of Volume I, Mysore Code. A schedule of the Acts in force at the time of Rendition was appended to the Mysore Treaty of 1913.

Mysore Code

The various Regulations passed into law up to 1912 have been revised and published in five volumes forming the Mysore Codes, and those passed from 1912 to the end of 1919 have been compiled and published as the sixth volume

Statistical Tables The list of Regulations passed since 1881 is given at the end of this Section

Rules and Notifications under enactments in force Revised rules and regulations have been issued from time to time in connection with enactments in force During the year 1922-1923, revised rules were issued for the manufacture, possession, import, export and sale of medicinal opium, morphine and like preparations. The transport, import or possession of drugs used for certain purposes was exempted from the operation of the Opium Act and the Excise Regulation. Agricultural Inspectors

in charge of the Government sheep farms at Yellachahalli and Hebbal were exempted from the probibitions contained in Sections 8 and 9 of the Arms Regulation, save in respect of cannons, etc. Under the Excise Regulation certain powers were delegated to the several officers of the Excise Department and the I voice Com missioner was empowered to hear appeals against the orders of the Deputy Commissioners the power of roview being reserved to Government. The foreign liquor rules were amended in respect of the inclusion of brands bottled in India and rules for regulating the bottling of portable foreign liquors for sale were prescribed The killing or capture of birds of bright plumage of pea fowl and of antelope was prohibited under the Game and Fish Preservation Regulation for the period till 30th June 1927 Under the Registration Regulation revised rates of fees were prescribed and revised rules for searches and grant of copies were also issued In exercise of the powers under the Code of Criminal Procedure the system of trial by jury was extended to the Districts of Tumkur and Kadur The operation of the Juvenile Smoking Prevention Regulation was extended to all manicipal towns in the Kolar District

# ACTS INTRODUCED BEFORE THE RENDITION

AUIS IN	ENODUCED DELCA	
Number and year	Title or short title	Remarks
XX of 1847	Copjiigat irot	Repealed in part by Acts XVII of 1862, IX of 1871 and I of 1879
XIX of 1850 (in parts)	An act concerning the bind- ing of Apprentices (applies only to Europeans and Eurasians)	Repealed in part by Acts XIV of 1870 and XVI of 1874
XIII of 1859 XLV of 1860	The Breach of Contract Act The Indian Penal Code	Amended by Acts XXVII of 1870, XIX of 1872, X of 1573 and Regulations I of 1886, I of 1892, II and IV of 1894 and I of 1904
X of 1865	The Indian Succession Act (does not apply to Indian Christians)	Repealed in part by Acts XXIV of 1866, VII of 1870 and XV of 1877
V of 1866	An Act to amend in certain respects the commercial law of British India	Repealed in part by Acts IX of 1872 and X of 1877 as amended by Act XII of 1879
XXI of 1866	The Indian Converts' Marriage Dissolution Act	Repealed in part by Acts VII of 1870 and
XXV of 1867	An Act for the Regulation of Printing Presses and News- papers, for the preservation of copies of books printed in the territories of Mysore and for the registration of such	Amended by Regulation I of 1894
XXVI of 1870	books The Prisons Act (in part)	Repealed in part before extension to Mysore by Acts XII of 1873 and XVI of 1874, and amended by XIV of 1878
XXVII of 1870	The Indian Penal Code Amendment	Repealed in part by
I of 1871	The Cattle Trespass Act	Amended by Regula- tion VIII of 1892
XXIII of 1871 I of 1872	The Pensions Act (in part) The Indian Evidence Act	Amended by Act XVIII of 1872 and Regulations X of 1900, VIII of 1901, III of 1912 and X of 1918 and repealed in part by Regulation
IX of 1872	The Indian Contract Act	Repealed in part of Act I of 1877 and amended by Regula tions VI of 1892 and
XV of 1872	The Indian Christian Marriage Act (in part)	

ACTS INTRODUCED BEFORE THE RENDITION-contd

ACIS IVINODUCED BEFORE THE RENDITION-CORRE			
humber and year	Title or abort title	Remarks	
(151 to 1117X	The Indian Evidence Act Amendment Act. The Indian I enal Code (1600)	Repealed in part by Act 2 of 1873	
	Amendment.		
V of 1973	The Covernment Savings Backs Act	itson II of 1911 i	
X of 1873	The Indian Oathe Act	pealed in part before extension to Mysore by Acta XII of 167d and XII of 1876.	
I of 1877	The Specific Relief Act (in part)		
I of 1878	The Oplum Act	}	
{	Madras Acre		
I of 1879	An Act to prevent induscri- minate destruction of wild		
VIII of 1879	alephants. The Madras Coffoe Stealing	1	
I of 1883	Prevention Act. The Mysors Civil Courts Re-	Amended by Regula- tions V of 1892, VI of 1691 II of 1818, III of	
		1001 VIII of 1911 and 1	
I of 1994	The Mysore Chief Court Regulation.	Amended by Regula- tions II of 1890, IV of 1903 II of 1905, III of 1909 and III of 1911	
111 of 1884	The Mysore Legal Practitioners Regulation.	Amended by Regula- tions I of 1697 and MII of 1919	
I of 1865	The Yelandur Jehgir Regula-	1	
H of 1884	A Regulation applying to Mysore Act XVI of 1803 (Excise duty on spirits, used) exclusively in Arts and Ma		
II of 1888	nulactures or in Chemistry) The Mysore Explosives Regu-	,,,,,,,	
TV of 1886	Istion The Mysore Land Revenue Code.	1 1	
		1906, I of 1908, VI of 1906, I of 1909 V of 1919, II of 1916, VIII	
11 of 1800	A Regulation to amend the Mysore Chief Court Regula	of 1916 and I of 1919. Amended in part by Regulation III of 1911.	
111 of 1890	tion, 1881. The Measures of Length Re-		
IV of 1890	gulation The Land Improvement Loans Regulation	Amended by Regula- tions V of 1699, I of 1901 and repealed m	
		part by Regulation I of 1903.	

ACTS INTRODUCED BEFORE THE RENDITION—contd

	DOCED BEFORE THE IN	1
Number and year	Title or short title	Remarks
VI of 1890 I of 1891	The Mysore Arms Regulation A Regulation to amend the Mysore Land Revenue Code	
I of 1892	The Mysore Merchandise Marks Regulation	Amended by Regula- tion V of 1905
II of 1892	A Regulation to provide for compensation for death caused by actionable wrong	, , , , , , , , , , , , , , , , , , , ,
III of 1892	A Regulation further to amend the Mysore Land	
IV of 1892	Revenue Code, 1888 The Mysore Factories Regulation	
V of 1892	The Mysore Civil Courts Regulation (1883) Amendment Regulation	
VI of 1892	A Regulation to amend the Indian Contract Act (1872)	
VIII of 1892	A Regulation to amend the Cattle Trespass Act (1871)	
I of 1893	A Regulation for avoiding loss by Default of Public Account ants	Amended by Regula- tion XII of 1918
I of 1894	A Regulation to amend the Printing Presses and News-	
II of 1891	papers Act (1867) A Regulation to amend the Indian Penal Code (1860)	
IV of 1894	The Mysore Railways Regulation	•
V of 1891	The Mysore Prisoners Testi- mony Regulation	
VI of 1894	A Regulation further to amend the Mysore Civil Courts Regulation (1883)	:
VII of 1894	The Mysore Land Acquisition Regulation	Amended by Regula tion XI of 1916
IX of 1891	The Government Securities Regulation	, stort and a same
X of 1894	The Mysore Infant Marriages Prevention Regulation	_
XI of 1894	The Mysore Inventions and Designs Regulation	Repealed in part by Regulation II of 1900
I of 1895	The Prevention of Cruelty to Animals Regulation	
III of 1895	The Mysore Companies Regulation	Regulation II of 1900
II of 1696	The Mysore Cotton Duties	tion VIII of 1917.
I of 1597	Regulation 1 Regulation to amend the Mysore Legal Practitioners	
II of 1597	Regulation (1884) The I pidemic Diseases Regulation	
<u> </u>		

ACTS INTRODUCED BEFORE THE RENDITION-contd

Number and year	Title or bort title	Remarks
IV of 1807	The Sringeri Jagur Inam Settlement Regulation	
I of 1806	The Mysore Village Sanitation Regul too	
II of 1806	A Regulation further to amend the Mysore Civil	Amended by Regula- tion III of 1901
1 of 1690	Courts R gulation I of 1693.  A Regulation to assimilate the Law relating to Post Offices in Mysore to that which is from time to time	
H of 1899	in lores in British India. The Mysore Military Regulation.	Amended by Regula- tion V of 1000 IV of 1991 I of 1993, IV of 1903, II of 1997 II of 1916, II of 1913, II of 1914, VIII of 1918 and I of 1930.
111 of 1809	The General Clauses Regula	*****
IV of 1809	A Regulation to apply the provisions of the Indian Telegraph Act, 1888, to all	******
V of 1800	talegraph lines in Mysore The Land Improvement Loans- Regulation (1690) Amend ment Regulation.	**
VI of 1899	A Regulation to provide and regulate the destruction and segregation of stray dogs and of deceased borses and cattle	
II of 1900	The Mysore Stamp Regula-	tion II of 1908 and IV
III of 1900	The Mysore Court Fees Re- gulation	
17 of 1900	The Mysore Electricity Regu-	
√ of 1900	A Regulation to amend the Mysore Mulitary Regulation (1993)	-
Z of 1900	The Coinage Regulation A Regulation to further mend the Indian Evidence	Amended by Regula lation VIII of 1901
XI of 1900	Act (1872) The Mysore Forest Regula-	Amanded by Regula-
I of 1901	A Regulation to amend the Land Improvement Loans	tion IX of 1901
II of 1901	Regulation (1800) The Mysors Game and Fish Preservation Regulation	

# ACTS INTRODUCED BEFORE THE RENDITION—contd

Number and year	Title or short title	Remarks
777 6707	A D t - t t	
III of 1901	A Regulation to further amend the Mysore Civil Courts Regulation (1863)	
IV of 1901	A Regulation to further amend the Mysore Military	
V of 1901	Regulation (1899) The Mysoro Excise Regulation	Amended by Regula tions IV of 1902, V of 1904, V of 1906 and VIII of 1913
VII of 1901	The Succession Certificate Regulation	VIII 01 1310
VIII of 1901	A Regulation to further amend the Indian Evidence Act (1872)	
IX of 1901	A Regulation to amend the Mysore Forest Regulation (1900)	
I of 1902	A Regulation for safeguarding the Cauvery Electric Power Transmission Line	(*
II of 1902	The Mysore Local Boards Regulation	Amended by Regula- tion X of 1911
III of 1902	The Mysore Weights and Measures Regulation	
IV of 1902	A Regulation to amend the Mysore Excise Regulation (1901)	
V of 1902	The Bankers' Books Evidence Regulation	
I of 1903	The Mysore Registration Regulation	Amended by Regula tuons VI of 1908 and IV of 1918
II of 1903	A Regulation to provide for the recovery of loans made to Agricultural Banks	
III of 1908	The City of Mysore Improvement Regulation	Amended by Regula tions IV of 1904 and II of 1909
IV of 1903	A Regulation to further amend the Mysore Chief Court Regulation (1884)	
V of 1903	The Mysore Whipping Regulation	
I of 1904	A Regulation to amend the Indian Penal Code, 1860, as it is in force in Mysore	
II of 1904	The Code of Criminal Procedure	Amended by Regula tions IV of 1915 and I of 1916
III of 1904	The Societies Registration Regulation	1 01 1010
IV of 1904	A Regulation to amend the City of Mysore Improve-	
V of 1901	ment Regulation (1903) The Mysore Excise Regula- tion (1901) Amendment Re- gulation	

ACTS INTRODUCED DEFORE THE RENDITION -contd

'umber and year	Title or bort title	Hemarka
I of 1903	t Regulation to mend the Mysore Military II gulation	~
II of 1905	1829 A R gulation furth resemend the Mysore thirf Lourt Regulation 1884	
III of 1903	The Mysers to-operative boolets sliegal ton	Repealed by Regulation VII of 1918.
2001 to VI	A Regulation further to	
V of 1905	Regulation 1899 1 If gulation to mend the Mysore M rehaudise Mark Regul tion (1892)	-
VI of 1905	A liegulation furth r to amend the Mysors Land liter nuc Lode (bec)	
I of 1906	Th Mysors Vaccination lie-	
11 of 1.00	The My sore Tramway a liegu-	two tof 1916
IV of 1906	The My sore Mines Regulation.	Amended by Regula tions IX of 1911 and VII of 1915.
V of 1908	The Mysore Excise Regula- tion (1901) Amendment Re- gulation.	
VI of 1906	A Regulation further to mend the Mysore Land lies one Code (1858).	
VII of 1000	The Mysore Municipal Regu- lation	tmended by Regula- tion 1A 11911 VIII f 1914 VIII of 1915, III of 1916 and V of 1919.
I of 1907	The Mysore Legislative Coun- cal Regulation.	-
11 of 1907	A Regulation further to amend the Mysore Military Regulation 11 of 1879.	Amended by Regula- tions I of 1911, IX of 1917 I\ of 1918 and XI of 1919.
I of 1908	A Regulation to amend the	
II of 1006	tion, HI of 1900, A Regulation to amend the Mysors Stamp Regulation, It of 1000,	
III of 1908	The Mysore Newspapers Re-	1
IV of 1900	The Mysore Village Officers	1 1
V of 1908 VI of 1908	The Mysore Police Regulation. A Regulation to amend the	
I of 1909	Mysore Registration Regu- lation, I of 1900.  A Regulation further to amend the Mysore Land Revenue Code, IV of 1898.	

ACTS INTRODUCED BEFORE THE RENDITION—contd

ACTS INTROI	OUCED BEFORE THE RE	ND ITION—conta
Number and year	Title or short title	Remarks
II of 1909	A Regulation further to amend the City of Mysore Improvement Regulation,	
III of 1909	III of 1903 A Regulation further to amend the Mysore Chief	
II of 1910	Court Regulation, I of 1884 A Regulation further to amend the Mysore Military	
III of 1910	Regulation, II of 1899 The Mysore Treasure Trove Regulation	)
IV of 1910	A Regulation to recognise the representative character of the Administrator General	
V of 1910	of Madias The Mysore Prisons Regula-	
I of 1911	The Tank Panchayet Regula-	Amended by Regula- tions XII of 1916 and III of 1919
II of 1911	A Regulation to amend the Government Savings Banks	111 01 1010
III of 1911	Act, 1878 The Code of Civil Procedure	Repealed in part by Regulations I of 1912
IV of 1911	The Mysore Limitation Regulation	and I of 1915 Amended by Regula tions V of 1912 and VI of 1914
V of 1911	The Guardians and Wards	V1 01 1311
VI of 1911	Regulation The Mysore Insolvency Regulation	
VII of 1911	The Mysore Public Conveyances Regulation	
VIII of 1911	The Mysore Small Cause Courts Regulation	
IX of 1911	A Regulation to amend the Mysore Municipal Regula- tion, 1906	
X of 1911	A Regulation to amend the Mysore Local Boards Regu-	
XI of 1911	lation, 1902 The Prevention of Juvenile Smoking Regulation	
I of 1912	A Regulation for the protection of Judicial Officers	
II of 1912	A Regulation further to amend the Mysore Court	
III of 1912	Fees Regulation, 1900 A Regulation to amend the Indian Evidence Act as in	
IV of 1912	force in Mysore The Indian Contract Act Amendment Regulation, 1912	
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ACTS INTRODUCED REPORT THE RENDITION-contd

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VI et 1913	The Mysore Muzzai Regula-	
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VIII of 1913	lifeculation is faith r metal the Mysors Excise Regulation Lali	
1 01 1914	A Regulation to amend the Mysore Legislative Council	-
11 of 1914	liegulation, 1577 liegulation further to ato ad the Mysore Military liegulation, 11 of 1693	
III of 1914	The Mysore Pactories Regn	
IV of 1914	A Regulation further to amend the Mysore Court	
V of 1914	Pers Regulation 1500, A Regulation to further mend the Masore Local Roards Regulation II of 1900.	Repealed by Regulation VI of 1918.
VI of 1914		
VII of 1914	The Mysore Naval and Mill tary News (Emergency) Re-	<del></del>
VIII of 1914	gulation.  A R gulation to further amend the Mysora Munici-	61 km
IX of 1914	pal Regulation 1306. A Regulation to amend the Mysore Mines Regulation, 1906.	******
Z of 1914		99900m
XI 04 1914 "	The lagres into Misors	
XII of 1914	with Enemies (Emergency)	Amended by Regula- tion II of 1918,
I of 1915	Regulation.	

ACTS INTRODUCED BEFORE THE RENDITION-contd

Number and year	Title or short title	Remarks
II of 1915	The Emergency Registration	
III of 1915	Continuance Regulation The Regulation further to amend the Mysore Local	Repealed by Regulation VI of 1918
IV of 1915	Boards Regulation, 1902 The Regulation to amend the Code of Criminal Procedure,	, , , , , , , , , , , , , , , , , , , ,
V of 1915	1904   The Indian Soldiers Litigation   (Emergency) Regulation	Repealed by Regulation VI of 1915
VI of 1915	The Indian Soldiers' Litigation tion Regulation	V1 01 1310
VII of 1915	A Regulation further to amend the Mysore Mines Regulation, 1906	
VIII of 1915	A Regulation further to amend the Mysore Munici-	
IX of 1915	pal Regulation, 1906 A Regulation further to amend the Mysore Civil	
I of 1916	Courts Regulation, 1883 The Mysore Lunacy Regula-	
II of 1916	tion A Regulation further to amend the Mysore Land	
III of 1916	Revenue Code, 1888 A Regulation further to amend the Mysore Munici-	
IV of 1916	pal Regulation, 1906 A Regulation further to amend the Mysore Stamp	
V of 1916	Regulation, 1900 The Mysore University Regu-	Amended by Regula- tion II of 1919
VI of 1916	lation The Enemy Trading (Emergency) Regulation	Repealed by Regulation II of 1917
VII of 1916	The Criminal Tribes Regula-	11 01 101
VIII of 1916	tion A Regulation further to amend the Mysore Land Revenue	
IX of 1916	Code, 1888 The Provident Funds Regula	
X of 1916	tion A Regulation to amend the Mysore Tramways Regula-	
XI of 1916	tion, 1906 A Regulation to amend the Mysore Land Acquisition	
XII of 1916	Regulation, 1894 A Regulation to amend the Tank Panchayet Regulation,	
XIII of 1916	The Minor Tank Restoration	
I of 1917	Regulation The Mysore Arbitration Regu-	
II of 1917	Intion The Enemy Trading Regulation	

ACTS ISTRODUCED DEFORM THE RESULTOS-CORLE

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VII of 1910	The Myer Cooperative Se	
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XII of 1918	. The Mysure Paper Certency (Emergency) Regulation. Regulation to mend the	1
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I of 1/19	constants	
1I of 1919	ließ.	
III of 1919	1916.	

ACTS INTRODUCED BEFORE THE RENDITION—contd.

	JUCED BEFORE THE TVE	
Number and year	Title or short title	Remarks
IV of 1919	Regulation to define and amend the Law relating to Easements and Licenses	
V of 1919	The Mysore Paper Currency Regulation	
VI of 1919	Regulation to amend the My- sore Legislative Council Regulation, 1907	
VII of 1919	Regulation further to amend the Mysore Land Revenue Code, 1888	
VIII of 1919	Regulation to amend the Village Offices Regulation, 1908	•
IX of 1919	The Termination of the pre- sent war (Definition) Regu- lation	
X of 1919	Regulation to amend the Mysore Railways Regulation, 1894	,
XI of 1919	Regulation further to amend the Mysore Legislative Council Regulation, 1907	
XII of 1919	Regulation further to amend the Mysore Legal Practi-	•
I of 1920	tioner's Regulation, 1884 Regulation further to amend the Mysore Military Regu-	
II of 1920	The Mysore Census Regula- tion	
III of 1920	The Mysore Steam Boilers and Prime Movers Regulation	
IV of 1920	The Mysore Highway Regulation	•
V of 1920	Regulation further to amend the Mysore Excise Regula tion, 1901	
VI of 1920 VII of 1920	Income Tax Regulation Regulation further to amend the Mysore Forest Regula- tion, 1900	
VIII of 1920	Regulation further to amend the Mysore Land Revenue Code, 1888	
IV of 1920	Regulation further to amend the Mysore Village Courts	
I of 1921	Regulation, 1913 Regulation further to amend the Mysore Municipal Regu-	
II of 1921	Regulation to amend the	
III of 1921	Regulation, 1907 Regulation to amend the My- sore Local Boards and Vil lake Pinchayets Regulation, 1918	

## ACTS INTRODUCED REPORT THE RENDITION-contd

humber and year	Title or bort title	Remarks
IV of 1921	Regulation to amend the Mysore State Lif Insurance	
V of 1921	Regulation 1917 Regulation to amend the Mysore I olice Regulation,	
VI of 1921	liegulation to amend the	*****
V11 of 1921	Regulation further to amend the Mysore Registration Regulation	
VIII of 1921	Preight (Railw y) Tax (Emer-	149
IX of 1921	The Mysors Prevention of Adulteration R gulation Regulation to amend the Indian	
11 of 1929	haccession Act, 156s. Regulation further to amend	
III of 1923	the Indian Penal Code 1r60. Regulation further to amend the Registration Regulation,	
1V of 1922	19.3 Regulation further to amend the regulable Instruments	
V 61 1920 ~	liegulation, 1917 liegulation in ther to amend the Mysors Municipal Regu-	
VI of 1922	lation 1906. The Identification of Prisoners Regulation.	-
VII of 1923	Regulation further to amend the Mysora Stanin Regula-	***
VIII of 1921	the Mysors Court Pees Regu-	
I of 1923	lation.	****
II of 1923	Regulation to extend the period of the present mem bers of the Legislative Council.	***
III of 1923	Regulation further to amend the Mysore Excise Regula-	~
IV of 1925	Regulation further to amend the Mysore Municipal Regu	51500
V of 1993 VI of 1923	lation Income-Tax Regulation Regulation further to amend the Village Courts Regula-	1-1-1-1 1-1-1-1
C201 to 11V	Regulation to provide for sait.	
VIII of 1923	against Government. Regulation to amend Code of Civil Procedure.	
IX of 1923	The Mysore Usurious Loans Regulation	u ~

ACTS INTRODUCED BEFORE THE RENDITION—contd.

ACIS INTROI	OUCED REPORE THE VET	NDITION—conta-
Number and year	Title or short title	Remarks
IV of 1919	Regulation to define and amend the Law relating to Lasements and Licenses	
V of 1919	The Mysore Paper Currency Regulation	
VI of 1919	Regulation to amend the My- sore Legislative Council Regulation, 1907	
VII of 1919	Regulation further to amend the Mysore Land Revenue Code, 1888	
VIII of 1919	Regulation to amend the Village Offices Regulation, 1908	1
IX of 1919	The Termination of the present war (Definition) Regulation	
X of 1919	Regulation to amend the Mysore Railways Regulation, 1894	
XI of 1919	Regulation further to amend the Mysore Legislative Council Regulation, 1907	
XII of 1919	Regulation further to amend the Mysore Legal Practi-	
I ot 1920	tioner's Regulation, 1884 Regulation further to amend the Mysore Military Regu	
II of 1920	lation, 1899 The Mysore Census Regulation	
III or 1920	The Mysore Steam Boilers and Prime Movers Regulation	
IV or 1920	The Mysore Highway Regula-	
V of 1920	Regulation further to amend the Mysore Excise Regula tion, 1901	
VI of 1920 VII of 1920	Income Tax Regulation Regulation further to amend the Mysore Forest Regula- tion, 1900	
VIII of 1920	Regulation further to amend the Mysore Land Revenue Code, 1889	
1 v of 1920	Regulation further to amend the Mysore Village Courts Regulation, 1913	
I of 1921	Regulation further to amend the Mysore Municipal Regu-	
H of 1921	Regulation to amend the Segulation to amend the	
III of 1921	Regulation, 1907 Regulation to amend the My- sore I ocal Boards and Vil- lage Panchayets Regulation, 1918	

ACTS INTRODUCED BEFORF THE PENDITION-contd

lumber and year	Title or short title	Remarks	
IV of 1921	Regulation to amend the Mysore State Life Insurance Regulation 1917	<b></b>	
Vof 1921	Regulation to amend the		
VI of 1921	Regulation to amend the Mysore Police Regulation.		
VII of 1921	Regulation further to amend the Mysore Regularation Regulation	į	
VIII of 1921	Prolight (Railway) Tax (Emer-		
	The Mysors Provention of Adulteration Regulation.		
	Regulation to amend the Indian Succession Act, 1865		
II of 1922	the Indian Penal Code 1660.		
III of 1922	the Registration Regulation,	-	
IV of 1922	Regulation further to amend the vegotiable Instruments Regulation, 1917	-	
V oč 1922	Regulation forther to amend the Mysore Municipal Regu- lation, 1906.		
VI of 1922	The Identification of Prisoners Regulation.		
VII of 1922	Regulation further to amend the Mysore Stamp Regula- tion, 1900.		
VIII of 1922	Regulation further to amend the Mysore Court Fees Regu- lation 1900.	-	
l of 1923	The Mysore Petroleum Regu- lation.	****	
II of 1923	Regulation to extend the period of the present mem bers of the Logislative Council.		
III of 1353	Regulation further to amend the Mysore Excise Regula- tion, 1901		
IV of 1923 .	Regulation further to smend the Mysore Municipal Regu- lation	,	
V of 1923	Income-Tax Regulation		
VI of 1923	Regulation further to amend the Village Courts Regula- tion	9614	
VII of 1925	Begulation to provide for enits	seen.	
VIII at 1923 .	Regulation to amend Code of Civil Procedure.		
IX of 1923 .	The Mysore Usurious Loans Regulation.		

ACTS INTRODUCED BEFORE THE RENDITION--concld

	GGED BLIOKE THE TOLK	
Number and year	Title or short title	Remarks
3. of 1923	A Regulation further to unend the Negotiable Instruments Regulation, 1917	
XI of 1923	\ Regulation to amend the Breach of Contract \ct, \II of 1859	
XII of 1923	A Regulation to make provision for regulating the children by means of Cinematographs	
XIII of 1923	A Regulation further to amend the My ore I and Revenue Code, 1888	
XIV of 1923	A Regulation further to amend the Mysore Univer- sity Regulation, 1916	
XV of 1923	Minor Tank Restoration (Amendment) Regulation, 1916	
XVI of 1923	A Regulation to amend the Companies Regulation	
XVII of 1923	Regulation further to amend	
XVIII of 1923	the Court Pies Regulation Representative Assembly	
XIX of 1923	Regulation Legislative Council Regula	
I of 1921	Regulation further to amend the Court Fees Regulation, 1900	
1 of 1925	Regulation to amend the Mysore University Regula tion, 1916	
II of 1925	Regulation to amend the Motor Vehicles Regulation, 1913	
III of 1925	The Mysore Patents and Designs Regulation, 1925	•
IV of 1925 V of 1925	The Lepers Regulation, 1925 Regulation further to amend the Indian Penal Code as in force in Mysore	
VI of 1925	Regulation to amend the My sore Factories Regulation, 1911	
VII of 1925	Regulation to amend the Mysore Vaccination Regulation, 1906	
VIII of 1925	The Government Securities Regulation, 1925	
IX of 1925	The Ancient Monuments Preservation Regulation, 1925	
X of 1925	Regulation to amend the Mysore Criminal Tribes Regulation, 1916	

## SECTION 2.—(i) CIVIL JUSTICE

Non Regulation Period (1831 1855)

When the Governor General of India resolved that the Inablia territories of His Highness the Raja of Mysore should be courts of governed until further orders by a sole Commissioner and June four European Superintendents, the system and establishments for the administration of Justice Civil as well as Criminal, which then existed was considered inadequate to the wants of the country and an order for the esta blishment of Courts of Justice with a draft of rules for their guidance was issued on 27th October 1834 Theso rules relating to Civil Justice are contained in paras 3 to 96 of the Memorandum on the system of Judicature contained in the General Memorandum on Mysore a few important features of which are given below

The Courts of original jurisdiction were -

Civil Courts

- (1) The Amile Courts and
- (2) The Town Munsuffs Courts

Courts of original jurisdiction and of appeal were -

- (1) The Principal Sadar Munsiff's Court and
- (2) The Courts of European Superintendents

The Hugur Adalat and the Commissioners Courts were only Courts of appeal

The Panchayet system was widely recognized A list Panchayeta. of as large a number as possible of the most respectable and intelligent inhabitants competent to perform the duties of the Panchayetdars was kept in the court of every Superintendent Munsiff and Amil When the preliminary papers had been filed in a suit from the recorded list of Panchayetdars five persons next in rotation were (if a panchayet was necessary) nominated by the Court Every Panchayet sat in open Court and had all facilities

for following the proceedings Except in cases of glaring injustice, gross partiality or corruption, it was not deemed advisable to set aside the opinion of the majority of a panchayet nor in any instance was the opinion of the minority allowed to form the basis of a decree A new trial could be ordered, but only under extraordinary circumstances. The rules regulating the constitution and working of Panchayets will be found at paras 72 to 75 of the Memorandum above referred to

The Amildars

The Amildais had power to decide, without record, all claims not exceeding Rs 20, with a record of proceedings, suits not in excess of Rs 100 and, when assisted by a panchayet, all suits not exceeding Rs 500

The Town Munsiff The Mysore Town Munsiff had nearly identical power with that of an Amil in all suits regarding real or personal property, which was connected with, or may have originated within the limits of, the town of Mysore. The Bangalore Town Munsiff, in addition to the powers of an Amildar, had authority to decide, with a record of proceedings, all suits for real property not exceeding Rs. 500 and for personal property not exceeding Rs. 1,000

The Principal Sadar Munsiffs The Principal Sadar Munsiffs, of whom there were two in each Division, decided all original suits for real property above Rs 100 and not exceeding Rs 1,000 and for personal property, above Rs 100 and not exceeding Rs 5,000. They also decided all suits in appeal from the Amils, their decision in all such appeals being final, unless in cases of landed property, or under circumstances of corruption or gross partiality. The Sadar Munsiffs had authority to try all cases referred to them by the Super-intendents of their respective Divisions.

All original suits involving real property in value above > 1 news Rs 1000 or personal property alexe Rs a 000 were decided by the Superintendents who had also authority to investigate all appeals what soover from the lower courts of their Divisions Under the Commissioner's pecial instructions, the huperintendent's exercised control over the Munsills and all subordinate judicial authorities within the limits of their Divisions

The Hugur Adalat was a court attached to the Con Ti Hier missioner & Office and had three Indian Judges on it had nower to take cognizance of and to pa a a decision upon, all appeals from the Suberlinate native courts. This court was not assisted by a panchayet unless specially ordered by the Commissioner to convene one but the Judges might be assembled by the Commissioner and employed by him as his assessors whenever he deemed such a course advisable. This court was not one of original jurisdiction excepting when suity were specially referred to it for investigation by the Commissioner

The Commissioner received appeals from the decisions The Commisof the Superintendents and of the Hugur Adulat either in appeal direct, or by simple petition through the kirrad Department of his office No original suits were filed in the Commissioner's Court it was however optional with him to take notice, in any way he deemed fit of any representation whatever which was laid before him

## Transition Period (1556 1862)

In 1850 a Judicial Commissioner was appointed to Re-organiza afford relief to the Commissioner As a result of the tion and its re-organization of the Commission in the year 1862 03 the subordinates of the Superintendents of Divisions were styled 'Deputy Superintendents and these were empowered to adjudicate civil suits of unlimited value

appeals lying to the Courts of the Superintendents. In the Judicial Department, not only were the number, constitution and jurisdiction of the courts altered, the traditionary practice by which their operations were in a great measure regulated was abrogated or materially affected by the introduction of the Codes, and the new system necessitated an immediate and complete change in all judicial forms and returns

Under the revised constitution of the Mysore Administration, the following officers held courts, either of original or appellate jurisdiction in civil and also criminal matters (except the judges of the Small Cause Court), the Huzur Adalat and the Munsiffs' Courts being abolished —

- 1 Judicial Commissioner,
- 3 Superintendents of Divisions,
- 8 Deputy Superintendents of Districts,
- 2 Judges of the Small Cause Court,
- 9 European Assistant Superintendents,
- 15 Indian Assistant Superintendents, and
- 86 Amildais of Taluks

# Regulation Period, (1863-1881).

Civil Courts in 1876

In the year 1869, revised rules of Civil Procedure were introduced and the Assistant Superintendents were relieved generally of Civil work, one "Judicial Assistant" being appointed for that special duty. In 1874-75, Amildais were relieved of Civil Jurisdiction and Munsiffs were appointed. The classes of Civil Courts as existing in 1876 were as follows—

- 22 Munsifts,
  - 8 Judicial Assistants,
  - 1 Small Cause Court,
  - 8 Deputy Commissioners,
  - 3 Commissioners, and
  - 1 Judicial Commissioner

The Civil powers of Deputy Commissioners were gradually curtailed and in 1879 the Deputy Commis sioners coased to have any Civil jurisdiction and in their place, the courts of the District Judges were formed and they had unlimited original pecuniary jurisdiction and heard appeals from Sub-Judges who took the place of Indicial Assistants

### Civil Justice 1881 1924

On the last day of the year 1880 there were the Courts prior following classes of Civil Courts -

Rendition

Court of the Chief Judge of Mysore	1
Courts of the District Judges	3
Bangalore Court of Small Causes	1
Subordinate Judges Courts	8
Munsiffs Courts	22

Of the above the Court of Small Causes at Bangalore Courts was abolished in 1881 Since then cortain courts were the Rendition either established or abolished in the interests of public service and the existing classes of Civil Courts are as follows -

Chief Court of Mysoro consisting of 3 Judges.	1
District Judges Courts	3
Sub-Judges Courts	3
Munaiffa Courts	91
Villaga Courte	900

Prior to the Rendition, the Judicial Commissioner and Chief Court thereafter up to May 1884 when a Chief Court of three Judges was constituted the Chief Judge was at the head of the Judicial Department. The Chief Court is the highest Court of appeal, reference and revision in the territories of Mysore and has powers of superintendence and control over all the other Courts in the State. The full Court must consist of three judges but power is taken to appoint a larger number, if necessary and for about a year

in the year 1908-09, an additional Judge was under this power The normal jurisdiction is ar and revisional only, but the Government have rier, confer on the Court original jurisdiction also the has been done when from time to time the sin a Division was without a District Judge's Coffially original jurisdiction thus conferred is exercised new the Judges of the Chief Court sitting for th lange and from his decisions appeal lies to a bench c Judges of the Court or to the Full Court if so inis-The appellate jurisdiction is ? the Government ordinarily, by benches of two Judges, and the 1 sits to determine questions referred to it by a bei revisional jurisdiction is, in general, exercised, by Judge of the Court without appeal The proce the Chief Court as of all the Courts in the State, other than Village Courts, is that laid down in the Code of Civil Procedure, which is practically identical with that in force in British India There are also powers to withdraw cases from other Courts for trial before the Chief Court itself, to transfer cases from itself to other competent inferior Courts, and from Court to Court, and under the general power of superintendence to inspect all the inferior Courts of the State

District Judges' Courts There are now three such Courts—one in Bangalore with jurisdiction over the districts of Bangalore, Kolar and Tumkur, one in Mysore with jurisdiction over the districts of Mysore and Hassan, and one in Shimoga with jurisdiction over the districts of Shimoga, Kadur and Chitaldrug These Courts exercise unlimited original civil jurisdiction within their territorial limits. Their normal original jurisdiction extends to suits exceeding Rs 10,000 in value, and they exercise exclusive jurisdiction over Probate Administration, Land Acquisition and Minors' cases They have, subject to the superintendence

The Chief Court general control over all the Civil gradual ithin their territorial limits They hear appeals sioners cisiffs and Subordinate Judges when the value place, the does not exceed Rs 3 000 The Judges are they had inspect the Courts

heard appa

Judicial As three Subordinate Judges Courts one in The me in Mysore and one in Shimoga having Subordinate jurisdiction practically co-terminous with Course

On the ir respective District Courts. This class of following cised till 1st April 1809 original civil juris
uits exceeding Rs. 1 000 but not exceeding
Cour n value. The present pecuniary jurisdiction of
Ban is comprises suits exceeding Rs. 2 500 but not
Sab Rs. 10 000 in value. They also exercised small use jurisdiction in respect of money suits above Rs 50 but not exceeding Rs. 100 in value from 1st July 1883 In the case of the Subordinate Judge Bangalore the limit was raised to Rs. 300 in 1903, and it was similarly raised in the case of the other two Subordinate Judges in 1921 The Subordinate Judges of Mysore and Shimoga are authorised to hear appeals from decisions of Munsills transferred to them by the respective District Judges

At present there are 21 permanent Courts During Munsifes the year 1916 17, a scheme for the recruitment of Courts. Munsifis by means of competitive examination was sanctioned but the rules are held in abeyance Munsiffs exercised original jurisdiction in cases up to Rs. 1,000 in value till 1st April 1809 when it was raised to Rs 2 500 They were invested with the powers of courts of small causes within the local limits of their jurisdiction in respect of money suits not exceeding Rs 50 in value from 1st July 1889 The value limit was raised to Rs 100 in 1921 in the case of all the Munsiffs except those stationed at Bangalore, Mysore and Shimoga.

Village Courts

Representations were made to Government from time to time in the Representative Assembly, that people living in ruial tracts were put to great inconvenience in having to travel long distances for the institution and conduct of petty civil suits before the ordinary courts of The members suggested the establishment of village courts as in the neighbouring British Provinces This suggestion commended itself to the Chief Court and as a result, a Regulation called the Village Courts Regulation, VII of 1913, was enacted, chiefly based on the Madras Village Courts Act I of 1889 The Regulalation is of enabling character and provides for the establishment of Village Courts in specified areas to be presided over by a Village Munsiff appointed from among the residents of the village by the Deputy Commissioner of the District Provision has also been made for trial by a Bench of 3 members whenever either of the parties to the suit claims such a trial The Village Courts exercise exclusive jurisdiction in respect of certain classes of suits up to a pecuniary limit of Rs 20 and up to Rs 200, on the consent in writing of both parties in respect of immovable property and other suits in which important and complicated questions are likely to arise are excluded from the purview of these Courts Provision is also made for the execution of decrees passed by a Village There were 209 Village Courts at the close of the year 1923-24

Regulations, etc, governing the Civil Courts The constitution of the Mysore Chief Court is regulated by the Mysore Chief Court Regulation, I of 1884, as amended by Regulations, II of 1890, IV of 1903, II of 1905, III of 1909 and III of 1911. The Mysore Civil Courts Regulation, I of 1883, as amended by Regulations, V of 1892, VI of 1894, II of 1898, III of 1901, VIII of 1911 and IX of 1915 governs the constitution of the subordinate Civil Courts. The circular orders and

Civil Rules of Practice issued from time to time by the Chief Court for the guidance of subordinate judicial officers are embodied in a small compendium called the

Civil Digest. Each Munsiff's Court maintains a staff of process servers and amins for serving processes. A guide in Kannada for the use of process servers was prepared and issued in 1907

The following statistics relate to Civil Justice in the Statistics of Civil Justice

1881-89	1993-94	
35	31 including 3 tem porary Munsiffs Courts and ex cluding Village Courts.	
14 596	33 114	
13	80	
167	414	
Rs. 2 89,212	Rs. 10 31 585	
Rs. 3 45 232	Rs. 614776	
	35 14 596 13 167 Rs. 2 89,212	

### (11) CRIMINAL JUSTICE.

## Non Regulation Period 1831 55

As described above in the section on Civil Justice the Description following were the Courts for the administration of a Courts. Justice Civil as well as Criminal till 1854.

Taluk or Amildars Courts Town Munsulis Courts			85 2
Principal Sadar Munsifi a Court		}	8
Superintendents Courts Husur Adelet		·	4
			1
Court of the Commissioner			1
		-	
	Total		101
M. Gr Vol. IV		1	16*

The system of Criminal Procedure which then prevailed is contained in paras 97 to 135 of the Memorandum on the system of Judicature, the salient features of which are given below

Amıldaı Magıstrates The Amildai was head of the Police in his taluk, and to assist him in revenue and magisterial business, he had under his orders, a Peshkar, a Killedar, Shekdais, Hoblidars, Daffedais and Kandachāi peons, of these, the Killedai and Hoblidai only were exclusively police officers. In cases of personal wrongs, or for petty offences, the Amildai had power to confine an individual in the stocks for not more than 12 hours, or to confine a person not in the stocks or in mons, for not more than 14 days. The Amildai could not keep any jurisdiction only when cases were referred to him for investigation by the Commissioner.

Sentence of death

All sentences of death had to be submitted to the Government of India for confirmation

Panchäyets

Panchayets for Civil and Ciminal investigations were summoned in the same manner, and a prisoner had the same permission to challenge as a plaintiff or defendant. There was this difference, however, that no criminal investigation was permitted to be carried on without a panchayet whereas, in civil cases, it was optional with the head of the Court to convene one or not, as he thought desirable

Notoriously bad characters Magistrates and District Police Officers under the orders of the Magistrate, were permitted to apprehend and place in confinement persons of notoriously bad character, or whose habits of life were suspicious, until they could give good and reliable security for their future good conduct

Villagers were authorized and encouraged to use arms Use of srms of every description in defending themselves and their property whenever their village was attacked by either gang or torch robbers and valuable bangles were bestow ed by the Government on those who distinguished them selves on such occusions.

by Villagera.

The Naiks of the Lambanies, and the head men of the Criminal Koramars and Waddars, these three castes but more particularly the two former being looked upon as the professional thieves of this part of India were obliged to furnish good and reliable security for the good conduct of their Tandas in the case of the first and of those under their immediate control in the case of the others

### Transition Period (1856 1562)

As mentioned in the section on 'Civil Justice above Criminal after the re-organization in 1862 63 the following the re-organization officers dealt with criminal cases the Sadar Adalat and nization the Munsiffs Courts being abolished -

Judicial Commissioner Superintendents of Divisions. Deputy Superintendents of Districts European and Indian Assistant Superintendents and Amildors of Taluks.

The Superintendents of Divisions were vested with Appellate the powers of Sessions Judges the Judicial Commissioner was vested with the powers of the Sadar Court Sessions cases in which a sentence of death was passed on the prisoners were forwarded for confirmation to his Court which was one of final reference of revision and of appeal in all judicial proceedings

### Regulation Period (1868 81)

In 1872 the new Criminal Procedure Code Act X of Introduction 1872 was introduced into Mysore

of the Criminal Procedure Separation of Civil and Criminal functions

ln 1873 was commenced, as a step towards the separation of civil and criminal functions, the formation of Munsiffs' Courts in the Nandidrug Division, which relieved the Amildars of jurisdiction in civil cases and enabled them to devote more attention to their revenue The measure was extended to Ashtagram and Nagar in 1875, the expense of the new establishments being met by reducing the number of taluks powers of Deputy Commissioners were gradually curtailed and in 1879, the entire separation of civil and criminal functions was completed In the Courts of the Taluk Magistrates, dismissals and acquittals, including withdrawals of the complaint, were numeious, and a large number of petty cases which can be legally compromised and withdrawn and which should never have been brought on the file were entertained The magisterial powers were therefore withdrawn from Peshkais and Sheiistedars, whenever possible, and the Munsiff and the Amildai had to do the magisterial In 1880, the final step was taken work in the taluks of making the Munsiffs Taluk Magistrates Amildal still retained his magisterial powers and those of Sheristedars were withdrawn, while in the reorganization of establishments, the office of Peshkai was abolished

Period subsequent to the Rendition (1881-1924)

The Chief Court of Mysore At the time of the Rendition in Maich 1881, the administration of Criminal Justice was presided over by an officer styled the Chief Judge, his Court exercising the powers of a High Court as described in the Civil and Criminal Piocedure Codes. In May 1884, the administration was carried on by a Court of three Judges whose powers were defined by the Chief Court Regulation, I of 1884. Except for a period of about a year from 5th December 1908, when a temporary additional Judge was

appointed to the Chief Court that court consists usually of three Judges

The following are the classes of Magistrates or Judges Criminal who preside over the Criminal Courts of the State —

Sessions and Assistant Sessions Judges District Magistrates First Class Magistrates Second Class Magistrates Third Class Magistrates,

The powers of the several classes of courts mentioned above are referred to in the Criminal Procedure Code Regulation II of 1904 as amended from time to time.

There are, at present three Sessions Courts at Banga lore Mysore and Shimoga The Sessions Court at Bangalore was several times abolished and was last established on the 21st August 1911 with jurisdiction over the revenue districts of Bangalore Kolar and Tumkur Whenever the Sessions Court of Bangalore was abolished, the original criminal jurisdiction exercised by that court was transferred to the Chief Court The Sessions Court at Mysore exercised jurisdiction over the districts of Mysore and Hassan and that at Shimoga over the districts of Kadur Shimoga and Chitaldrug two occasions in 1892-93 and 1912-13, two Additional Sessions Courts were established at Kadur and Mysore to try cartain sensational cases of rioting Besides the Sessions Judges who try sessions cases there are now three Assistant Sessions Judges in Bangalore Mysors and Shimoga, who try the sessions cases transferred to them by the respective Sessions Judges Bessions Courts were several times opened in important places and abolished when the necessity therefor ceased to exist

Sessions

Trial of sessions cases by Jury

Tital of sessions cases is usually conducted with the In 1887, the system of trial by jury aid of assessois was introduced into the Chief Court for the trial of sessions cases in respect of certain heinous offences. When the trial of sessions cases in respect of Bangalore Division devolved on the Sessions Judge, the system of trial by jury was continued by that court when a Sessions Court was re-established at Bangaloie, the question of having a july for trials before that court came up for consideration and it was ultimately decided not to levive the plactice. This question having been uiged at several of the sessions of the Representative Assembly, Government ordered in May 1917 that the July system be introduced into the Bangalore and Mysore Districts from 1st July 1917 The system was extended in 1922 to the Districts of Kadur and Tumkur. Its introduction into the Districts of Shimoga and Kolar is now before the Government

Circuit Sessions The practice of holding Circuit Sessions has long been in vogue, though for short periods before November 1888, the system had been abolished

District Magistrates There are 8 District Magistrates, one for each district. The Magistrates hear appeals also.

First Class Magistrates On the 30th June 1924, there were 21 Magistrates of the 1st Class and some of these were empowered to hear appeals against the orders of subordinate magistrates These include the City Magistrates of Mysore and Bangalore and the Special Magistrate of Kolar Gold Fields

Second and Third Class Magistrates During 1923-24, there were 21 Magistrates of the 2nd class and 15 Magistrates of the 3rd class, including the several Amildars and Munsiffs exercising Magisterial

powers and apart from 58 Honorary Magistrates During the year 1908 09, on account of the impending famine in the State Government conferred on some of the Munaufis and Sub-Judges Magisterial powers temporarily in order to enable revenue officers to devote more time to the relief of distress For sumilar reasons three Taluk Sheristedars, three Sub-Registrars and three Revenue Probationers were invested with 3rd Class Magisterial powers. The Magisterial powers thus temporarily invested were withdrawn in 1909 10

As an experiment in the way of the separation of Separation of executive from judicial functions the Amildars of Banga from Judicial lore, Mysore, Kolar Hassan Hole-Narsipur Sagar and functions. Madhagari Taluks were relieved in 1907 of their Magisterial duties which were assigned in Bangalore and Mysore to the respective City Magistrates and in the other stations to the Munsuffs Some of these Amildars were later on re invested with Magisterial powers on account of the heavy civil work of the Munsiffs The Government being of opinion that it would tend on the whole to a better and prompter administration of crimi nal justice if the duty of trying cases were assigned as far as possible to officers whose attention was not distracted by other important and heavy work sanctioned in May 1918 a scheme for providing a separate agency for the disposal of original criminal work. According to this scheme there are three grades of Special Magistrates the First Grade Magistrates being First Class Magistrates and as a rule exercising Appellate powers the Second Grade Magistrates being generally exercising Second Class powers and invested in special cases with First Class and Appellate powers and the Third Grade Magistrates generally exercising Second Class powers There are also Benches of Magistrates constituted in places wherever possible for the trial of second and third class cases

Assistant Commissioners, Amildars and Deputy Amildars continue to be Magistrates, ex-officio, but they have ceased to exercise magisterial functions in practice except such as are really executive in their nature, as for instance, those referred to in Chapters VIII to XII of the Criminal Procedure Code

The scheme was in the first instance introduced into the Districts of Bangaloie and Shimoga, where it came into operation from 1st January 1919—It was extended into the Mysore and Kadur Districts from 1st January 1920, into the Kolar District from 1st November 1923, and into the Districts of Hassan and Tumkur with effect from 1st September and 1st November 1924, respectively On 1st July 1925, the scheme was extended to Chitalding District

Honorary Magistrates Orders were passed sanctioning as an experimental measure the appointment of Honorary Magistrates for the towns of Bangalore and Mysore and they entered on their duties as such in 1909-10. In view of the good work turned out by these courts, they were made permanent in 1912-13. During the year 1915-16, sanction was accorded to the formation of a Bench of Magistrates for each of the towns of Tumkur, Chikmagalur, Hassan and Chitaldrug. These courts were made permanent in May 1918. There are, at present, Bench Magistrates' Courts in all the Districts, their total number at the close of 1923-24 being 58.

Statistics of Criminal Justice

The following statistics relate to Criminal justice in the State —

		1881-82		1923 24
Number of Criminal Courts		125		129
Number of Offences reported		11,418		17,547
Receipts of the several Criminal	_	45 A5A	ъ.	82.648
Expenditure of the several Criminal	$\mathbf{R}\mathbf{s}$	47,278	$\mathbf{R}\mathbf{s}$	52,030
Courts	Rs	2,88,190	$\mathbf{R}\mathbf{s}$	2,44,364

#### SECTION 3 - REGISTRATION OF ASSURANCES.

#### Prior to the Rendstin

Registration Act VI of 1864 came into operation in Registration Mysore on the 1st January 1866 and the amended Act Act. XX of 1866 on the 1st January 1867 By a new Act, No VIII of 1871 introduced in September 1871 a large class of documents proviously subject to compulsory registration was exempted namely coffee land grants, mam title deeds and various assignments of land made by Government. Other provisions of that enactment such as the admission of unregistered documents in evidence of contracts even where they relate to immovable property and the withdrawal of the special advantages conferred on registered instruments by the old Act by removing the obligation in some cases and the incentive in others tended to reduce the work of the Department Act III of 1877 introduced into Mysore from 13th June 1877 repealed the above Act nur. No VIII of 1871

A revised scale of fees was introduced from the 1st Scale of September 1878 Whilst the fees for the registration of documents relating to immovable property of the higher values were somewhat enhanced the minimum fee of one rupes which former applied to all documents of the value of less than Rs 100) was reduced to 8 annas in the case of documents of the value of not more than Rs. 50 So also for documents of value above Rs 100 relating to movable property which are registrable at the option of the parties, the fees were reduced to one-half of those prescribed for documents of immovable property of like value the object being to encourage optional registration

### After the Rendstion

The Mysore Registration Regulation No I of 1908 Legislative which was introduced in Mysore on the 27th day of June

enactments.

1903, as amended by Regulation No. VI of 1908 (No VII of 1921 and No III of 1922) is now in force. This Regulation was mainly intended to adopt a number of amendments passed from time to time in British India and to alter the wording of the Act in places to suit the circumstances of the State.

The above enactments, the rules thereunder and the Departmental circulars are embodied in the Registration Manual. These provide for the agency necessary for the registration of documents, lay down the duties and powers of the different classes of officers, declare what documents are registrable, the effects of registration and non-registration and prescribe the mode, time and place of presentation of documents, their admission and registration

The scale of fees fixed for the registration of the several classes of documents was revised in 1922-23 and is given in the Registration Manual, Part III, and the Notifications dated 4th July 1922 and 6th January 1923

Till the year 1886, the office of the Inspector-General of Registration was combined with that of the Comptroller who was also Superintendent of the Government Picss. The office was subsequently held by the Legislative Secretary and then by the Muziai Secretary till April 1901, when the Excise Commissioner in Mysore was appointed ex-officio Inspector-General of Registration. This arrangement still continues

The Deputy Commissioners of Districts were exofficio District Registrars and Amildars of Taluks were Sub-Registrars. Wherever the work increased to a certain extent, Special Sub-Registrars were appointed. In 1891-92, Deputy Commissioners were relieved of registration work the Revenue Assistant Commissioners being appointed in their stend Similarly Taluk Sheristo dars relieved the Amildars (but not the Deputy Amildars) of the work. In 1894 95 however Deputy Commissioners were again made District Registrars and their still continuous such In 1901 05 Assistant Commissioners in charge of the various Revenue Sub-Divisions were appointed ex-officio Inspectors of the several regis tration offices in their respective Sub-Divisions and the Treasury Assistant Commissioners were appointed ex officio Inspectors of such offices in the Taluks under the direct charge of the Deputy Commissioners.

As a safeguard against false personation the system of Thumb taking thumb impressions of the executants of documents was first introduced in 1903 04 in certain taluks and was subsequently extended to all other offices it was made incumbent on the registering other to require every executant to affix his thumb impression and to make a note in the case of refusal

During the year 1928-21 there were 78 Sub-Registrars namer of in the State of whom 60 were Special Sub-Registrars and offices. 18 ex-officio Sub-Registrars.

The receipts amounted to Rs. J 01 678 in 1923 24 as Miscel against Rs. 52,178 in 1881-82. The expenditure in 1928 24 was Rs. 1 49,541 as against Rs. 25 266 in 1881 82. The number of documents registered has risen from 16 815 in 1881 82 to 1,20,260 in 1923 24

### SECTION 4.—POLICE

In a report of Sir Mark Cubbon dated 26th April 1888 Under the it is stated that under the Hindu rulers of Mysore the Rulers up to duties of the Police were conducted by village servants of 1831 various denominations such as Talvars, Totis Nirgantis

Karalgars, Kattabidi peons, Hale paiki, Umblidars, Amargais, Hulagavals, Anhamala, Kalla horamars, Patels and Shanbhogs and that these denominations were continued with little variation under the Government of Haidai Alī, Tīpu Sultān and Pūrnaiya These seivants were paid either in mam lands, shares of grain from the raryats or direct from the Sircar. Hardar took no steps to restore to the Patels the allowances sequestered by Kanthinava Wodevar, but by continuing to the other servants their emoluments and privileges, he ensured their services Under Tipu Sultan, the Police, though impaired by the reduction of many of the Patels, Umblidars and .1 margars and by the assessment levied upon their mam lands, was still kept in a fair state of efficiency. Under the rule of Pūrnaiya, many of the Patels whom Tīpu had spared were reduced and the Patels' mams which, though sequestered, were being entered in the accounts as Scrayr jama or Extra Revenue and thus kept separate, were included under the general revenue of the country In the capital, the police authority was aided by the Bern of Infantry, a large body of which was constantly stationed in the town for that purpose

In 1831 a circular order called the Police Hookum namah was issued detining the duties of the handachar peons and providing for increase to the efficiency of the Police of the country The handachar neons were thenceforward exclusively Police peons though employed in rotation in the collection of revenue About 1817 the number of handachar peons was reduced and their pay was increased. They continued to be employed on every description of police duty in the taluks, in guarding the Taluk Treasuries and Jails in procuring supplies for troops superintending cultivation and assisting the revenue servants in the collection of revenue The men of the Barr Infantry and Silledar Horse were employed as District Treasury and Jail guards as Frontier Police and as town and cutcherry guards at Suddar stations.

Non-Reculation Period

Early in 1850 the Military Finance Commission of the Transition Government of India suggested the formation of a Civil 1861 Police corps to relieve the Regular Infantry of the Army of certain duties such as escorting treasure furnishing guards to Jail and District Treasuries

On the 16th December 1862 the Commissioner of Regulation Period (1863-Mysore issued a circular to the Divisional Superinten 16011 dents and reductions were effected in the number of Kandachar poons and their pay was increased most mefficient men were got rid of and they were generally now confined to their legitimate duties a separation having been made between the Revenue and Polico peons. The first stop towards reform was the introduction in 1800 of the Police Act V of 1801 into the Bangalore District and the appointment of an officer of the Madras Police to the charge of the district. It was at that time contemplated to introduce the Madras system throughout the State, but the new system

having been found to be expensive and defective in some respects, the task of reconstruction by remodeling the Village Police was begun and the following principles were laid down by Government on the scheme drawn up by Mr Mangles, Judicial Commissioner

- (a) The Village Police should be restored to a condition of reasonable vigour and efficiency. Their duties should be carried on under the guidance of a few simple rules. Their remuneration should be provided for by rent free assignments from unassessed lands, magisterial powers in petty cases should be vested in competent heads of villages.
- (b) The Kandachār Police should be replaced by a constabulary having the Village Police for its basis. The relations of the Village Police with the Regular Police should be clearly defined
- (c) The Regular Police need not be aimed and drilled, as the local Barr force would suffice for repressive purposes

Two sets of rules, one for the organization of the Village Police and the other for the Regular Police, drawn up in accordance with the above principles, were sanctioned by the Government of India and issued in October 1872, and in 1873, the system was, as iecommended by M1 Mangles, introduced throughout the Chitalding District which was the only one completely surveyed and settled, but it was soon found that the reconstitution of the Village Police would require time as the men available for employment required training and the village patels being illiterate, were incapable of performing the functions allotted to them An ad interim measure was therefore introduced in 1874 for the improvement of the existing force in the other districts by the discharge of incompetent men and the introduction of an improved class on better pay, accompanied by a numerical reduction of the force Provision was made for instructing all grades in police duties and requiring the officers to pass an examination. By these special rules, the District

Police was governed while the Police force of the Town and Cantonment of Bangalore was administered under Act V of 1861

In 1856 the office of the Judicial Commissioner was Direction. nowly established and he became Ex-officio Inspector General of Police A Deputy Inspector General of Polico was appointed in 1873. He was also a quast Secretary to the Judicial Commissioner In the districts the Deputy Commissioner was Ex-officio head of the Police and was from the year 1874 aided by one of the Assistant Commissioners who was designated the Police Assistant. In 1874 and 1875, orders were issued defining the relative position functions and responsibility of the Deputy Inspector General the Deputy Commissioners Police Assistants Ainildars and Inspectors under the now arrangements. As a result of the general retrench ments carried on after the famine of 1876 1877 the post of Deputy Inspector General was abolished in 1879 and the work of control and general supervision of the police devolving on the Deputy Inspector General and the Judicial Commissioner was carried on in the General Branch of the Chief Commissioner's Office the Military Assistant supervising the clothing equipment drill and discipline of the Police I orce Simultaneously the Judicial Commissioner ceased to exercise the powers of the Inspector-General of Police and in August 1879, the Chief Commissioner assumed direct control of the Police through his Secretary in the General Department According to an order issued by Mr (afterwards Sir James) Gordon in 1880, the Police Assistant Commis sionerships were abolished and the Deputy Commissioners were empowered to employ the General Assistant Commissioners on any particular work the general management of the Police duties of the district and the Police Branch of the District Office reating with M. Gr VOT. IV

the Deputy Commissioner himself. The Head-quarter Inspector of Police was the Deputy Commissioner's Sheristedar in the Police Department. In the taluks, the Police were under the Amildar. By January 1881, the reorganization of the Police had been carried out and the Chief Commissioner issued a circular conveying instructions as to the scope and extent of the powers to be exercised by the Deputy Commissioners and Amildars in regard to the internal economy of the Force.

Miscellaneous (accommodation, clothing and arms, cte) Every effort was made to make the service popular. Station houses were built wherever shelter was not available and huts constructed wherever accommodation was not easily procurable. Batta was also given at hilly and ghat stations and suitable clothing issued to the men of the Force. The ordinary weapon of the Rural Police was a stout bamboo cudgel about one and a half inches thick and 40 inches long fitted with brass feirules at the ends. A tew fusils with sword bayonets were also issued to men stationed in isolated localities where they were specially needed.

# After the Rendition

Direction

The direction of the Police in Mysore, after the Rendition, was at first in the hands of the Dewan and the Deputy Commissioners. A Police Secretary was afterwards appointed, and in 1883, this position was filled by the officer who was also Education Secretary. In 1885, an Inspector-General of Police was appointed, the same officer being also Inspector-General of Forests and Plantations and Director of Agriculture and Statistics. The Office of the Police Assistant Commissioner was at the same time revived and they, one in each district, with the Superintendent of Police in Bangalore, acted under the general supervision of the Deputy Commissioners, Amildars and Deputy Amildars continued as the

head of the Taluk and Sub-Taluk Police respectively aided by Inspectors and Jamedars At the end of 1891, the Police Department was further re-organized and an Indian Officer was appointed as full time Inspector General of Police and Police Assistant Commissioners were graded as Superintendents and Assistant Superintendents of Police up of Police In 1906 the Superintendents and Assistant Superintendents of Police were merged in the general cadre of Assistant Commissioners of all departments.

The Police Force in Mysers consists of -

Police force in Mysors,

- The Village Police and
   The Regular Police.
- (2) Ind Regular Police.

The Village Police are the hereditary village servants village Police. vir the Patel and the Toti or Talvar organized under Section 3 of the Police Regulation V of 1908. They report crime and help the Regular Police in the prevention and detection of crime. The Patel is held responsible for the enforcement of night watch in villages, for the up-keep of boundary hedges and village choultres and for the general safety of the villagers. The Village Police were in 1901-02, provided with a suitable uniform and lances.

The Regular Police consists of officers and men appended and enrolled under Regulation V of 1908 The Folice main divisions of the Police Force for administrative purposes are —

- (1) The District Police.
- (2) The City Kolar Gold Fields Force-
- (3) The Reilway Police
- (4) The Criminal Investigation Department.
- (5) The Provincial Reserve Police
- (6) The Tarikero-Narasimharājapura Tramway Police.
- (7) The Finger Print Bureau.
- (8) The Head-quarter Police Training School
- M Gr vor IV

District Police The District Police consists of the Taluk Police and the District Reserve Force including the armed emergency Reserve, the former occupying the various stations for ordinary police duty and the latter attached to the District Police Office to meet casualties, etc. In the year 1891, the system of night watch by the inhabitants was discontinued in the head-quarters of taluks which are municipal towns, and this duty has since then devolved on the Regular Police. The District Police consisted of 512 officers and 1,014 men at the end of the year 1923-1924.

The City Police The City Police for Bangalore and Mysore numbered 688 persons in 1923-21 and form a separate body with systematic arrangements for a careful and vigorous night patrol. The appointment of an Assistant Superintendent of Police was in 1922 sanctioned for the direct charge of the Bangalore City in place of the Chief Inspector, who was absorbed in the cadie, so as to obtain a more careful check and supervision over Crime and Criminals in the City of Bangalore also, as in the case of Mysore City

The Kolar Gold Fields Police The Kolai Gold Fields Police consisting of 50 officers and 307 men are employed to maintain order in the mining area. They form a special body better trained and equipped than the District Police and armed with smooth bore breech loaders. On account of the importance of the Kolai Gold Fields area, the regular Police Establishment is supplemented by a Detective staff and the whole Police force is under a special grade European Superintendent.

The Railway

The Railway Police on the lailway lines and the Tiamway between Tarikele and Naiasimharājapura within the jurisdiction of the Mysore State was 168 strong at the end of 1923-24. It is a separate body which

was directly under the Inspector General is now under the supervision of a separate Assistant Superinten dent of Police who was appointed in the year 1916 17 On the opening of the Chickjajur Railway line in the Chitaldrug District a police force of 2 bergeants and 12 The Railway line constables was attached thereto between Bourngpet and Guld Fields has been retrans ferred to the District Superintendent of Police holar Gold builds.

This department consisting of three Inspectors two The Combad Jemadars and six men was tentatively established in the last station latter part of the year 1908-09 for dealing with serious organised crime under the direct supervision of the Other Assistant to the Inspector General of Police But latterly the staff was reduced to two Inspectors one Sub Inspector and four constables and made permanent, and its control has since been transferred to the Assistant Superinten dent of Police Railways

Ill the districts have been provided with separate troscoting Prosecuting Inspectors, relieving the executive officers laspectors from the duty of conducting prosecution before Magis trates. As the result of the introduction of the scheme relating to the separation of Luccutive and Judicial functions tentatively into the different Districts of the State additional Prosecuting Insurctors were sanctioned for prosecution work before the courts of the Special Magistrates.

The Provincial Reservo Force is a fully equipped semi Provincial military body stationed at Bangalore to be called on duty Parce on extraordinary and urgent or ceremonial occasions This was first started in 1890 Men were selected for good physique, and were better paid and equipped and drilled than the others They also went through a course

of musketry. There were different detachments of this force at Mysore, Shimoga, Tumkur and Bangalore, but since the year 1905, they have been concentrated at Bangalore, with greater facilities for moving them to places where their services are required. In the year 1923-24, the force consisted of 13 officers and 183 constables.

# Superior Officers.

The Superior Officers of the Police consist of —

- 1 Inspector-General of Police
- 1 Assistant to the Inspector-General of Police
- 1 Superintendent in charge of each of the eight districts
- 1 Superintendent of the French Rocks Division
- 1 Superintendent of the Kolai Gold Fields
- 6 Assistant Superintendents (one for each of the cities of Bangalore and Mysore, one for Channapatna, one for Davangere, one for Railway and CID and one for the Police Training School)

### Subordinate Executive

The subordinate executive officers of Police are -

- (1) Inspectors—generally in charge of taluks
- (2) Sub-Inspectors—in charge of investigating centres
- (3) Jamedars or head constables
- (4) Daffedars or sergeants
- (5) Constables

The last four go to form the complement of an investigating centre. The rules relating to the recruitment of the subordinate officers are laid down in Chapter III, Police Manual, Volume I

Re-organiza tion of the force In 1913, the Police Department was further re-organized, the pay of the Inspectors and their horse allowances were increased, the grade of Sub-Inspectors was introduced in the place of Jamedars and the pay of Daffedars, Sergeants and Constables was raised

The selicine was first introduced in the Shimoga Teclared District during the year 1900 to Therefore the Police states. Force in the districts of Tumkur Hassin Kadur Chital drug holar and holar Gold Fields was re-organized and re-distribut-d in 1907 08 on the basis of the Investiga tion Centro Scheme the essential feature of which was that the investigation of crime was to be taken up only by the higher paid Police Officers. The scheme was extended to Bangalore and Mysore Districts in 1903 09 Its introduction into the whole State is now completed

The Mysore Police Manual published in 1918 and 1919 The Police connets of three volumes the first volume deals with the Manual personnel of the department the procedure to be followed in Police Stations, prevention of crime surveillance of enminals etc., the second volume contains appendices and forms and the third volume special and local laws so far as they relate to the nowers of the Police

At the time of the Rendition there were four Police 1 lie Train Schools at Bangalore, Shimoka Hasen and Chikmagalur ing behad. in which police men were instructed in criminal law and procedure in drill and in musketry In 1892 the Banka lore School was placed on an improved footing a training class being established. It has since developed into a well equipped Central Police School where instruction is iin parted to officers and constables in the codes and police duties of all kinds. A residential hostel is also attached to the school as an adjunct contributory to developing the tone and morale of the force A Police criminologi cal museum is attached to the school

Police outposts have been established for the protection Police of ghats and passes and for watching the movements of outposts. foreign and local predatory gangs Registers are kept of all suspicious characters, known depredators and receivers

of stolen property and gangs are escorted by the Police when they move from place to place

The Criminal Tribes Act VII of 1916 The Criminal Tribes Act VII of 1916 was introduced into Mysore, during the year 1916-17. It gives power to declare a tribe criminal, to register the members thereof and take finger prints, and generally to place a tribe under observation.

Finger Print Buresu. During the year 1896-97, the system of identifying old offenders by means of Bertillon's system of anthropometric measurements was introduced into the State, but was soon replaced by Henry's system of Finger Print Bureau which has been established in Bangalore and is placed under the control of the Police Assistant Superintendent in charge of the Criminal Investigation Department and Railways

Police Statistics

The following statement compares the strength of the Police Force, cost, etc., in the year 1881-82 and 1923-24:—

-	<i>a</i>		1881-82	1923-24	
1	Strength of the Police Force		714 Officer	rs 888 Officers	,
_			4,402 men	5,212 men	
2	Number of cognizable offences		5,863	6,822	
3	Number of persons arrested		5,172	6,656	
4	Number of person convicted		8,176	3,769	
5	Cost of the department	Rs	4,78,057	14,76,502	

### SECTION 5-PRISONS

Pre-Rendition Period (1831-1881)

During the Non-Regulation period, 1831-1856, there were Spails in the State. The system of pail management that then prevailed is described in pages 29-34 of section 2 of the General Memorandum on Mysore, by Sii Mark Cubbon.

Between 1856-1862, the subject of jail management received much attention. A new scale of dietary was framed. The system which formerly prevailed of supplementing each prisoner's daily allowance of ragi grain with

a money allowance of a few pies per diem to enable him to buy firewood vegetables tobacco and other luxuries was abolished The present system of fail management may be described as dating from the construction in 1863 of the Bangalore Central Jail an institution which not only serves as a model to the other prisons in the State but is widely known as second to none in India accommodation is intended for 1 000 prisoners

During the famine years of 1870 and 1877 the rails in the State were overcrowded In Mysore it was found on this account necessary to form a branch iail at Aukkar hall temporarily and the convicts were employed on the construction of that reservoir for the water works. The other juls were so far emptied after the famine that all danger of overcrowding was removed. The Mark System was introduced in 1879 by which convicts of good conduct could carn appointments as warders and work-overseers with some remission of sentence and small gratuities.

At the time of the Rendition there were 9 jails in the Subsequent State one at the Head quarters of each of the 8 Districts ion and an additional temporary one at Kukkarhalli near (1881 1918) Mysore which was abolished in June 1881 Soon after the revision of Districts and Taluks in 1882-1883 the number of District Jails was reduced from 8 to 3 and from 1st August 1883 there were only 3 District Jule in the State, vis , the Central Jail at Bangalore and the District Jails of Mysore and Shimoga The District Jail at Shimoga was abolished on lat June 1903 a District Lock up being opened instead Besides these, there were lock ups at the head-quarters of all the taluks and sub-taluks in the State At the end of December 1913 there were in the State, 1 Central Jail located at Bangalore 1 District Jail at Mysore, I Special Lock up at Kolar Gold Fields, 6 District Lock ups and 71 Taluk Lock ups.

Administration of Jails

The Jails in Mysore were controlled ex-officio by the Chief Judge of Mysole under the designation of "Inspector-General of Prisons" till 30th January 1897, after which date, the control of Jails and Lock-ups was transferred to the Senior Surgeon It continues to be under his control now Certain revised rules for the management of District and Taluk Lock-ups were sanctioned in December 1892 In stations where there were Munsiffs, the charge of the Lock-ups was entrusted to them and in other places, the Amildar or the Deputy Amildai retained charge of them Under a notification dated 4th April 1898, the charge of Lock-ups under Munsiffs was transferred to Medical Officers of and above the rank of Sub-Assistant Surgeons At the head-quarters of Taluks without Assistant or Sub-Assistant Suigeons, specially selected Sub-Registrars were appointed, as a tentative measure, during the year 1904-05, to be in charge of Lock-ups, the Amildars and Deputy Amildars in such places being thereby relieved of such duties as At present 6 lock-ups are in charge Lock-up Officers of District Medical Officers, 1 Special Lock-up in charge of the Special Magistrate, Kolai Gold Fields, 25 Lock-ups in charge of Amildars and Deputy Amildars, 42 in charge of special Sub-Registrars, 4 in charge of Assistant Surgeons and 2 in charge of Jail Superintendents

Rules and Regulations The British Indian Act XXVI of 1870—The Piisons Act—was introduced into Mysole with effect from 1st October 1879, and the lules framed thereunder have been in force in legard to matters of internal economy, discipline, expenditure, punishment and control. The management of jails is regulated at piesent by the Mysole Jail Manual (1917) and that of Lock-ups by a separate Manual called the Lock-up Manual, 1917

In 1882 the practice of sanding to the Andamans Sending pri prisoners sentenced to transportation by the Courts in tolerance Mysore was stopped owing to the heavy cost of their up-keep in the penal settlement. Such prisoners are now kent in the Central Jail at Bangalore

By special arrangements prisoners sentenced by the Prisoners of Courts of the Civil and Military Station, including those Military under trial and civil prisoners, are confined in the Central Station. Jail at Bangalore. But such of the prisoners as are sen tenced to more than one year supprisonment are after disposal of their appeal or on expiry of the appeal time, transferred to the Central Jail at Vellore.

The rules regarding the confinement of female prisoners Female juveniles and lunatics in jails are embodied in Chapters L. prisoners to LH of the Jail Manual Female prisoners are ad Lunetice. separated from male prisoners so as to prevent their soong conversing or holding any intercourse with the male prisoners. In all prisons where juveniles are confined means are provided for separating them altogether both by day and night from other prisoners Criminal lunatics are kept in the Lunatic Asylum at Bangalore and the period spent by a criminal lunatic in the Asylum counts towards his sentence.

Much is done in the Central Jail at Bangalore and to General a small extent in the Jail at Mysore towards educating Convicts the convicts, especially those of youthful age language taught is Kannada the chief vernacular of the State A Hindustani class was opened in the Mysore Jail in 1881 Since June 1893 no instructions were given to the adult population of the Jail juveniles being taught Kannada and English on a moderate scale by a literate convict. In 1923 however, a whole time teacher for teaching adult convicts was sanctioned by Government

Religious and Moral Education

With a view to improve the social and motal condition of convicts in the Jails at Bangalore and Mysoie, airangements have been made for instructing them on religious and moral subjects. The inmates of lock-ups are not brought under instruction as the period of their stay is very short. About the close of the year 1910-11, the local Theosophical Society, the Ramakrishna Mission and the Central Muhammadan Association of Bangalore undertake to deliver discourses on religious and moral subjects to the Hindu and Muhammadan convicts of the Bangalore Central Jail. Similar arrangements in respect of convicts of the Mysore Jail were sanctioned by Government in March 1912 During the year 1913-14, books were allowed inside each sleeping barrack and some selected prisoners read them to the rest for an hour or two before bed time. Since then prisoners have been allowed the use of books during leisure hours The Jails In 1922, of Bangalore and Mysore possess libraries these libraries were improved with a view to encourage literate convicts reading suitable books on religion and morals A portion of the school time allotted for juveniles is devoted to the recital of hymns

Non Official Visitors Besides official visitors to the Jails, included among whom are District Magistrates, Sessions Judges, the Inspector General of Police, the Inspector-General of Education and others, there are at Bangalore and Mysore a number of non-officials appointed as visitors to the Jails situated in them They periodically visit Jails

The Mark and Ticket of Leave system

The Mark system in force in Mysore from the year 1879 was revised in April 1899. In March 1889, the Ticket of Leave system was introduced and revised rules were published in July 1892. The complication arising from the existence of a double set of rules was rather

increased by the manner in which the amount of remission was regulated The grant of marks under the mark system involved not only considerable labour but also much scriptory work With the promulgation of the revised Jail Manual in 1917 the difficulty in this connection has been avoided by the introduction of a new set of rules which are largely based on those issued by the Government of India and incorporated in the Manual Rules regarding the award of ordinary and special remission of sentences and the officers competent to order such awards are contained in Chapter XX of the Mysore Jail Manual, Volume I

The convicts under sentence of labour in the Jails in Convict the State are employed in cleaning and grinding ragi on prison duties such as prison warders prison servants and gardeners and in the preparation of articles for use or consumption in the Juils on manufactures and on public works. During the year 1907 08 orders were passed for the levy, from the Departments using convict labour of a hire of two annus per head per diem inclusive of guarding charges, so as to recompense the Jail Depart ment for the convicts employed on extra mural labour but in the case of convict labour employed in the Palace and the Dewan's residence, no charges are levied In 1929 the rate per diem per prisoner engaged on extra mural labour was raised from two annas to four annes

The chief industries in the Central Jail et Bangalore Jail ladus ara ---

- (1) Carpet and cumbly making.
- (2) Cloth weaving
- (3) Tent repairing
- (4) Gunny and coir work.
- (5) Carpentry (6) Smithy
- (7) Pottery
- (8) Rattan work and basket making

Those in the District Jail at Mysore are -

(1) Carpentry

(3) Cloth weaving

(2) Smithy

(4) Carpet and cumbly making

The carpets manufactured in the Central Jail at Bangalore are well known and in great demand Steps have been taken to increase the sale of Jail goods, proposals for improving the industries taught in the two Jails were sanctioned by Government in 1921, but, owing to the prevailing financial stringency, articles could not be purchased and the orders given effect to. Government, on 22nd June 1925, appointed a Committee to investigate the question of developing the jail industries so as to make them remunerative The Committee after a careful study of the present position were of opinion that the industries now pushed in the Jail are sufficiently comprehensive and most suitable for prisoners and that the only additions that they would suggest book binding, improved rattan and basket weaving and mat-making They were also of opinion that the smithy which confines itself at present to such articles as making shackles and petty repairs was capable of great development and the making of articles such as horse-shoes might be conveniently introduced. In regard to sales, the Committee recommended that in addition to the existing arrangements for sale of the articles through the Department of Director of Industries and Commerce, some steps should be taken to notify the public of the class of articles the Jail manufactures and that there would be no objection to send waiders round with the samples so that the public may know that such articles are manufactured in the Government in their order dated 22nd September 1925 accepted the recommendations of the Committee with the observation that in legard to the advertisement of Jail articles care should be taken to see that there is no

'puffing and competition with private enterprise or industries

From 1st January 1890 an altered scale of diet was Dietary brought into force for all the lock ups in the State convicts of the Mysore District Jail and the Bangalore Central Jail having complained of the insufficiency of the existing scale of diet orders were passed in March 1911 altering the scale so as to allow them a larger quantity of ragi flour The existing scale of diet to prisoners is given in Chapter XXII of the Jail Manual Volume I

Proposals for adopting such of the recommendations Recommendaof the Indian Jails Committee as are suited to the Indian Jails conditions prevailing in the Jails of the State are now Committee. under the active consideration of Government.

The formation of Prisoners Aid Societies to assist Prisoners Aid released convicts in finding suitable employment for Societies. earning their livelihood, at Bangalore and Mysore is at present receiving the attention of the two Municipalities and Government

Civil prisoners are usually lodged in the two Jails at Civil Prisons. Bangalore and Mysore and in the District Lock ups

The subjoined table gives information regarding statistics. prisons, prison offences etc -

	1861	1801	1901	1911	1917	1928
Number of Central Jall District Jalls Lock ups Prison offeness Mortality in prisons Number of couvicts at the close of the year Cost of maintaining and guarding prison- ers in rupess.	81 128 80 1,779	1 2 78 67 11 994 89 448	1 78 448 20 1,002 1,18,944	1 1 79 25 10 796 98,731	1 78 294 16 780 1 04 284	1 78 499 9 909 1 96,647

# SECTION 6—LOCAL AND MUNICIPAL (LOCAL SELF-GOVERNMENT)

## Pre-Rendition Period

Origin of Municipal and Local Funds

The Kachara Terige or conservancy tax levied in the Mysore City for sanitary purposes and the plough tax imposed for the improvement of cross roads in 1860 in connection with the revision of mohatarfa form the basis of Municipal and Local Funds in the State. proceeds of these taxes were not, in the beginning, kept separate from the general revenues, and Municipal and Local Funds, in the strict sense of the terms, were not formed till the year 1862. The establishment of the funds, however, engaged the attention of the Commissioner since 1860 and Superintendents of Divisions were, at the instance of the Government of India, requested to submit their views as to the practicability of establishing these Funds in the State and the best method of administering them As a result of the enquiry, the principal inhabitants of Bangalore signed a declaration binding themselves to abide by the Municipal Act XXVI of 1850 of the Government of India and this declaration was forwarded to the Commissioner by the Chief Engineer in October 1861

Origin of Municipalities In March 1862, as an experimental measure, a municipal committee was constituted at Bangaloie consisting of nine members who elected a President and Vice-President from among themselves. This Committee of nine members consisted of the Executive Engineer, a European Assistant, one European gentleman of local knowledge and influence and not more than six Indian members, official and non-official, who were thought likely to take active interest in municipal matters. To finance the Committee, the Commissioner sanctioned the levy of a conservancy tax (Kachara Terige) at 4 annas

per ankanam All projects proposed to be carried out required the sanction of the Commissioner and also notification to the Chief Engineer All accounts were to be forwarded quarterly to the Commissioner's office A similar Committee was constituted at Mysore also during the year 1862 In Bangalore people learnt to appreciate the advantages of good roads well kept drains and pure water, and little opposition was encountered when projects of general utility were brought forward In Mysore, only improvement of roads conservancy and drainage which required immediate attention were undertaken.

By 1864-65 each of the eight District head quartor Municipalities stations possessed a Municipal Committee The measure and Talak was next extended to Taluk Kasbas and eventually to Head other large trading towns and villages. The District quarters. head quarter municipalities were the most important the municipal proceedings in minor towns being at first limited to conservancy operations in which however material improvements were visible. In all these muni cipalities, regularly organised Boards were formed in the year 1871 consisting of some of the most influential European and Indian members of the community addition to the Divisional Commissioners, the Board was further composed of six ex-officio members who were specially selected to represent all branches of the official community the number being restricted to a third of the total number of members

In the smaller towns where it was found difficult to constitute regular Boards Municipal Regulations were with great advantage introduced and enforced through the agency of the revenue officers.

In 1869 a notification was issued apecifying the municipal municipal offences punishable by Amildars and it was offences. M Gr VOL IV 18

made applicable to many Taluk head-quarters and important towns

Presidents of MunicipaliIn the General Administration Report for the year 1872-73, the following paragraph occurs —

"In Bangalore where the municipal operations are conducted on a large scale and their control and direction require special attention and involve much labour, the President is paid Rs 700 per mensem, which is defrayed by the municipalities of the Cantonment and town of Bangalore, in the proportion of two-thirds and one third, respectively. In the other District head-quarter municipalities, no salary was attached to the office of the President, a selected Government Official of the Station undertaking the charge in addition to his other duties"

Municipal Funds

On 12th May 1862, orders were issued directing the establishment of municipal funds for the sanitary improvements and the watch and ward requirements of Town dues including tobacco duties, octroi and nuzool, ie, unclaimed or confiscated town lands or houses and sale proceeds of building sites provisionally constituted the municipal funds and these were to be spent exclusively upon municipal requirements, the amount contributed by each town being spent for the improvement of that town under the general supervision of the Superintendent assisted by a Committee. addition to the items referred to above, rents from market and sale proceeds of manure or rubbish collected by the conservancy staff also accrued to the municipal funds. The income from these sources being found to be insufficient, a tax on houses was levied in some of the municipalities In 1863, all sayer collections in Mysore City were transferred to the municipality The income from mohatarfa in the District head-quarter stations and Seiingapatam was assigned from time to time to the Municipal Boards concerned in consideration of the

Police charges of these towns being defrayed by them To further improve the resources of the Municipal Boards the levy of a tax on houses of individuals who were exempted from ordinary mohatarfa was authorised In 1871, the administration and collection of duty on tobacco and betel leaves and betel nuts in the Bangalore town and Cantonment Municipalities was vested in the Municipal Boards concerned and rules were framed for the collection of octror in these municipalities. In 1871 72 octroi was replaced by a house tax in the municipali ties of the Nundydrug Division In 1872 73 the Banga lore Pettah and Cantonment Boards were assumed the income from fees for licenses for retail vend of arrack In June 1870. Land Revenue on agricultural lands of specified villages within the limits of Bangalore was also assigned to these Boards.

The provisions of Acts XIV of 1856 and XVIII of Municipal 1864 ceased to be in force in the Cantonment of Banga lore, on the introduction from the 1st April 1871 of a new Code of Municipal Regulations for the Cantonment and town under the authority of the Government of The new regulations provided for the appointment of Commissioners, for making better provision for the police, conservancy and improvement of the Canton ment and town and for enabling the Commissioners to levy taxes, tools, town dues and rates therein the operations of these regulations a material change was effected in the composition of the Board In modifi cation of the previous arrangements for the selection of members the Cantonment was divided into six Divisions or Wards, from each of which two persons residing therein were nominated by Government to be Commissioners.

Regulations.

General principles were laid down by the Government Regularies of India with regard to the levy of octroi and these were ston of mani M Gr VOL TV

cipal taxation

communicated for the guidance of Municipal Boards in October 1877. The system of municipal taxation in the State was, after careful consideration, thoroughly revised in the year 1879. The system of dual taxation of houses, one under the mohatarfa rules on behalf of Government and the other for municipal purposes on the houses of persons exempted from payment of mohatarfa, was abolished and only a single tax was ordered to be levied upon all houses without any exception, save the devoted exclusively for religious and charitable r in the and those belonging to Government. All the continuous tax at unitary was together with mohatarfa on shops, looms, oil vernment carts on condition of paying one-half of the rest Government and retaining the other half to the

The Municipal Boards, in whose favour thing the income from mohatarfa was already assigned in ary imration of their bearing the Town Police chargents of as heretofore, allowed to enjoy the entire incorpor and the combined house tax and the tax on items of ds or taifa The levy of octroi on a number of articlonally abolished, its incidence being restricted to only lo be items which proved remunerative and not vexalithe The lates of sayer and town duties were levised and the levy of municipal octroi on supāri was abolished collection of sayer duty at the place of production in cocoanuts, betel-leaves and tobacco was abolished and and the municipal bodies were directed to levy a combined town duty on these articles and required to contribute a moiety of the income to Government. The levy of oction on other articles was left to the discretion of the municipal bodies conceined, subject to the sanction of the Government being obtained thereto

Local Funds

Local Funds were established in 1862 from the collections of the plough tax, ferry funds, sale proceeds of

stray cattle and fines for cattle trespass. The amount so raised was excluded from the Leneral revenues and placed at the disposal of Civil Officers for the construction of 4th class village roads subsidiary to the communications under the charge of the Department of Public Works With the introduction of the survey and settlement into the State in 1863 the plough tax as a separate levy in the surveyed taluks was abolished being absorbed in the the oy assessment Later on by 1871 72 it was decided 72 octa n addition to the assessment a local cess of one ties of the e rupee in the surveyed taluks for local pur lore Pettah as repairs of roads education and other income fris may be determined by a competent autho In June the unsurveyed taluks, a local cess of one per specified to berry was imposed on holders of Inam villages assigned flough tax continued to be levied till 1871 when all local cesses levied a general local cuss at

The runa in the rupce was ordered to be levied and 1864 cea was subsequently raised to one anna in Novem lore, on ! Local cess was extended to saver collections new Coald abkart contracts and other stems in course of and to In towns where there were no municipalities the Indique derived under the operation of the cattle trespass menithe rent from ferry contracts and certain other the cellaneous items were also exhibited under the head maocal funda

An irrigation cess at one anna in the rupee of the irrigation assessment was also levied upon wet lands the separate Cess lovy of the cers being subsequently merged in the assessment in certain cases and the separate levy continuing in other cases. The realisations from the separate levy of the cess and a lumpsum allotment in cases where it was merged in the assessment went to form the Irriga tion Fund in each district to meet the cost of upkeep of irrigation works.

Arpremission of Local Finds At the close of the year 1862-63, general rules were prepared for the guidance of officers in regard to the administration of the funds. Orders regarding the appropriation of the collections from the local cess for the several purposes for which it was levied were passed in 1871, when it was provisionally directed that—

- (1) the proceeds of cess from halat on betel nut and from abkarr collections be formed into a general fund called the Local Fund General for expenditure under the sanction of the Chief Commissioner in any part of the State where special assistance appeared necessary,
- (2) twenty-four per cent of local cess on other items be utilised for village schools and shown in the accounts under a separate herd called the Village School Fund, and
- (3) the remainder be spent on Public works, roads, dispensaries, hospitals, strging bungalows, etc., and shown to the Local Fund account of the District concerned.

Commissioner The selection of works rested with the District Committees and the Presidents were responsible for getting them executed The accounts were audited by the Deputy Accountant-General The District Irrigation Fund formed a separate branch of the Local Funds and in February 1875 their administration was also vested in the District Committees but the money had to be spent exclusively on irrigation works

For the execution of cross roads and for petty irriga-tion repairs and other minor works under the supervision public works of the revenue officers, only one establishment was main tained in the beginning the charges being apportioned between the Local Funds and the general revenues equally Later on the District Committees had separate establishments for execution of works and some districts had also Local Fund Engineers This arrangement having proved expensive, the Local Fund establishment was in 1879 amalgamated with the Public Works Establishment and all works were thenceforward required to be executed by the Public Works Department

Post-Rendstion Period

The Municipality of the Cantonment of Bangalore Number of was transferred to the jurisdiction of the Resident after Municipali the Rendition and there were 83 municipalities in the State in the year 1881 During the year 1885 1886 there were 93 municipalities in 48 of which there were Boards consisting of ex-officio and non official members nominated under the orders of Government In 1889 the number of municipalities increased to 98 and Boards were constituted in the remaining 50 municipalities By the end of June 1904 the number further rose to 125 of these 38 were considered not large enough to continue as municipalities and were converted into Unions in 1908 1904 under the Local Boards Regulation of 1902

There were thus 87 municipalities in the State at the end of the year 1903-1904 and the number rose to 103 at the end of the year 1923-1924. A periodical municipality was constituted in 1919-1920 in Harihar Sub-Taluk for three months, viz, February, March and April every year for the purpose of holding a cattle show.

Bangaloro and Mysoro City Municipilities The Bangalore City Municipality continued to be governed by the Municipal Regulations of 1871 as amended by Government Notification No 108, dated 6th April 1883, its executive charge being vested in the Vice-President nominated by Government. The above Regulation of 1871 was extended to the City of Mysore at the end of the year 1888.

Till April 1896, the Deputy Commissioner was the ex-officio President of the Bangalore City Municipality in his district The ex-officio members did not exceed one-third of the total number of members in Bangalore and Mysole In April 1892, the system of election was introduced into these Cities and the privilege of electing one-half of the Municipal Councillois was conferred on the late payers. The total number of Councillois inclusive of the President, Vice-President and ex-officio members was then fixed at 22 for Bangalore and 24 for Mysole The total number of Councillors was fixed at 28 for Bangalore and 30 for Mysore with effect from November 1918 and July 1917, respectively. the number of Councillors for Bangalore was raised from 28 to 30 Of these 30, 20 are elected.

A full-time President was appointed for the Bangalore City Municipality in April 1896, the office of the Vice-President being abolished. On the outbreak of plague in 1898, this arrangement was found inconvenient and the Deputy Commissioner was again made President, ex-officio, and a Vice-President was appointed in October 1898 This arrangement not having worked

satisfactorily a full time President was appointed for the sansing or it in time Frestein was appointed of the Bangalore City Municipality with effect from 9th May 1904, the office of the Vice President being simultaneously abolished but from July 1906 the full time Presidentship was again abolished and the system of having an ex-officio President in the person of the Deputy Commissioner of Bangalore with a Vice-President to assist him was re-established During the year 1912-1913 Government observed that the Deputy Commissomers were unable to devote the required amount of attention to the affairs of the city municipalities amidst their multifarious duties and appointed a full time Honorary President with effect from 1913 for the Bangalore City Municipality This arrangement con tinued till February 1920 when the privilege of electing a non-official President from among the Minneipal Councillors was exercised by the Municipality Under Regulation IV of 1923 amending the Mysore Municipal Regulation of 1906, power has been taken to appoint Municipal Commissioners for the two City Councils of Bangalore and Mysore in place of Chief Officers, if any appointed to them A Municipal Commissioner was appointed to the Bangalore City Municipality from 1st December 1928 In the Mysore City the Deputy Com missioner was the President ex-officio of the Municipality till March 1918 when Government considered that the ex-office President of the City Municipal Council and Chairman of the Board of Trustees was unable to devote the required attention to the municipal affairs in consequence of the multifarious and heavy duties ordinarily devolving on him A whole time Government Officer was accordingly appointed as President of the Mysore Municipal Council with effect from March 1913 and since the year 1917 1918 the Mysore City Municipal Council is being presided over by a non-official Presi dent who is also the Chairman of the Mysore City

Improvement Trust Board For the more efficient carrying on of sanitary work, the Health Officers of Bangalore and Mysore were, for some time, appointed as Vice-Presidents of the Municipal Councils in matters relating to Public Health

Improvements in Municipal Administration

In February 1914, a Committee was appointed to consider the improvements necessary in the constitution and functions of local bodies and in May 1914, another Committee was formed to investigate the scope of operation and financial organisation of Local Funds and propose measures for their revision and for placing local finances on a satisfactory footing The reports of the two Committees were published respectively in May In June 1915, on the initiative of and June 1915 certain leading non-official gentlemen, a Local Board Conference was convened to discuss the whole question of reforms in Local Self-Government This Conference on which nearly all the local bodies of the State were represented considered the recommendations of the two Committees and placed the Government in possession of the views of the public on all the important questions involved Government, in their Order No 3005-55-MI 132-16-1, dated 16th November 1916, discussed the specific recommendations made by the Confeience and indicated the decision of Government as to the practical action to be taken on each

The main changes effected in municipal administration are, the abolition of municipalities constituted under executive orders known as Non-Regulation Municipalities by converting them into Regulation Municipalities and classing all municipalities into City, Town and Minor, according to their importance, the introduction of an elected majority in City Councils and of an increased elected element in the other municipalities, a gradual transfer of the control of primary education and the

reduction of interference in their affairs by Government and the Deputy Commissioner to the necessary minimum. The number of elected seats on the Town Municipal Councils was increased from one third to one half of the total strength of the councils from the 1st April 1918 and those on the Mysore City Municipal Council to two thirds from the 1st July 1917. The Vice Presidents of the Bangalore and Mysore City Municipal Councils were permitted to be elected from among the Councillors. The privilege of electing the President was conceded to the City Municipal Councils of Bangalore and also to the Town Municipal Councils of Holar Tumbur Hassan and Chikmagalur. The City Municipal Council of Uysore is presided over by a President appointed by the Government chosen either from among non-officials or from among those forming the public service of the State.

for

Chief Officers were appointed for the first time for the City Municipal Councils of Bangalore and Mysore during the year 1918-10 As already stated his place in Bauga lore was, in 1923 superseded by that of the Commissioner brought into existence by the amending Regulation IV of 1923 There were two City 35 Town and 66 Minor Municipalities at the end of the year 1923 24

The number of ex-officio Councillors on the Town Municipal Councils was reduced. The above reforms were brought into effect only from the year 1918-19 the numicipalities were classified into City Town and Minor municipal councils in accordance with the amended Municipal Regulation V of 1918. The Deputy Commissioners have since ceased to be members of Municipal Councils as a general rule except in the case of certain Town Municipal Councils and the Amildars have been appointed Presidents of Talak Head-quarter Municipalities as well as of Minor Municipal Councils in the talak except when the Assistant Commissioner or a non-official gentle man is appointed as such. Several Town and Minor

Municipal Councils are allowed the privilege of electing their own Vice-Presidents In 1921, an important addition was made to the functions of local bodies by calling on them to undertake economic work in their respective areas. Under the Reforms Scheme, it was proposed to give those bodies further powers to deal with local subjects which used to be brought before the Representative Assembly. With a view to discuss the various questions affecting the piogress and development of Local Self-Government in the State and to hold a thorough examination of the proposed Local Self-Government Scheme and also to formulate proposals in keeping with the recently introduced Constitutional Reforms, Government summoned a Local Self-Government Conference in the last week of April 1923. The Conference passed 48 resolutions Two orders, one relating to the Municipalities and the other to Local Boards, were passed by Government on the 23rd December 1923 on the resolutions of the Conference announcing the decision of Government on questions of general policy these are as follows so far as Municipalities are concerned --

(1) to raise the elected element in Minor Municipal Councils from to to to the total strength of the Council, (2) to extend the franchise to women so far as voting is concerned, (3) to provide for the appointment of an Educational Officer as an ex-officio member of the Council, since Education will form one of its chief functions, (4) to provide for the election of Piesidents of Municipal Councils by the general body of voters instead of by the Councils themselves from among the members, the areas in which this privilege is to be evercised being defined by the Government, (5) to provide for the term of office of Presidents of Municipal Councils being co-terminus with their term as members of the Councils conceined, (6) to give power to Municipal Councils to levy, at then option, a shop tax in lieu of a tax on professions, trades and callings, (7) to empower the Deputy Commissioners to inspect the offices of Municipal Councils, call for records of

cases, etc., these no vers being exercised only in respect of Tonn and Minor Municipal Councils.

Legislation on these lines is now under consideration the necessary Bills having been introduced into the State Legislative Council The principal object aimed at in the scheme outlined above is to arouse greater popular interest in local self governing institutions which provide the training ground for public spirited activities in the State

The income under municipal funds is chiefly derived Manicipal from octros and taxes on houses shops and carts The Taxation and income from cattle pounds sale of lands sale of manure fees and rents from markets and because fees and occa-

sional contributions from Government exhaust the ordi nary sources of revenue. The house tax in the munici palities except Bangalore and Mysore is levied according

to rates fixed with reference to their market value In the Cities of Bangalore and Mysore house tax is levied at 5 per cent of the rental value while the water tax is collected at 3 per cent on the rental value of houses from 1900-01 in Bangalore and from 1909 10 in Mysore Lighting tax is levied at 1 per cent of the rental value of houses in the Bangalore and Mysore City municipalities from 1807 98 and 1012 13 respectively Tolls are levied in 13 municipalities, viz. Bangalore, Mysore, Tumkur Tiptur, Nanjangud Shimoga Shikarpur Davangero Kolar Hassan, Chitaldrug, Chikballapur and Harihar Special Sanitary casa is levied in Bangalore and Mysore Oities. Municipal Funds are spent chiefly on conserv ancy lighting repairs of roads, drains, water-supply and medical relief

The income and expenditure of all municipalities in the State during the year 1928-24 amounted to Ils 21 55 513 and Rs 22 76 895 respectively, and they had a balance of about Re 905 168 at the beginning of the year

Nearly 61 per cent of the income was derived from The largest item of expendi municipal lates and taxes. ture was under Public Health and Convenience incidence of taxation in the Bangalore City was Rs. 3-11-8 and in Mysoie, Rs 2-8-1 In other municipalities it ranged from Re 0-1-9 in the Mugur Municipality to Rs 4-7-0 in the Koppa Municipality In most of the minoi municipalities, the income is very small and just covers the outlay necessary for keeping the local areas clean and repairing the roads therein useful public works, such as water supply, drainage, etc, contributions are made by Government to the extent of one-half as a rule and, in special cases, larger grants are also sanctioned. The water supply schemes of the two piemier Cities of Bangalore and Mysoie and ceitain other head-quarter municipalities have been carried out with the help of Government contributions grants are also made for laying out extensions and carrying out large improvements needed in the Bangalore and Mysore Cities

The future policy in respect of the maintenance of the water supply system in the two Cities of Bangalore and Mysore was thus laid down in the order dated 19th April 1922 -

- (1) The entire charges for water supply to the Bangalore City should be borne by the City Municipal Council from the 1st July 1924 For the year 1922-23, the Municipal Council should pay over the entire collections under water rate and excess water charges Half the deficit, if any, in the year 1923-24, should be borne by the Municipal Council in that year and the entire charges should be transferred from 1924-25
  - (2) As regards the Mysore City, a contribution from Government will be granted as a special case for a period of two years from 1922-23 to meet the deficit, if any, but the City Municipal Council should bear the entire cost of water supply system of the Mysore City from the year 1924-25
    - (3) In the meantime, steps should be taken by both the

Municipal Councils to raise their rates of water tax so as to bolance income and expenditure and

(4) All arrears vet to be collected and naid to Government should receive prompt attention of both the City Municipal Conneils and a report should be made to Government on the 1st July 1922 showing the demand collection and balance.

A scheme for the improvement of the Bangalore water supply was sanctioned during the year 1924 25 at a cost of about Rs. 10 lakhs with a Government grant of one third of the cost the balance being met by the Munici The increase of taxation proposed by the Muni cipal Council in regard to water rates and tolls was sanctioned from 1st July 1925 With a view to meet the increased expenditure and to provide for sinking funds etc. in connection therewith an estimate amount ing to about Rs. 4.31 000 was also sanctioned during the year 1924 25 for the improvement of the Mysore City water supply Government approved of the prospectus for floating a loan for financing the water supply scheme for Tumkur town sanctioned during 1928 21

During the revision of sayer and octroi in 1879-80 Development it was directed that octroi should be levied on the sayer of Municipal articles, viz betel leaves cocoa nuts and tobacco at the combined rates authorised in all municipal towns was found after some experience that the octroi duty the levy of which was attended with much complication. was not sufficiently productive in minor municipalities The Government therefore in 1882 observed that it was better for all the municipalities excepting those at Provincial head-quarters to dispense with the octroi and to look to a fair house tax and to the growth of a proper municipal spirit for conservancy and other town improvements. The levy of octror except on cloth was accord ingly discontinued in all the municipalities of the Shimoga District except Shimoga from the commencement of

In 1885-86, sanction was accorded to the 1883-84 abolition of oction generally in minor municipalities and to letain it in large towns only on a few productive articles At the end of the year 1890-91, there were only 43 out of 98 municipalities deliving income from this In 1893-94, the half-share due to Government out of oction duties levied on cocoa-nuts, betel leaves and tobacco was given up to the municipalities levying them. In October 1894, the Government ordered the transfer of its half share of house and mohatarfa taxes levied within municipal towns to the municipalities conceined, on condition of their bearing a portion of the cost of primary and secondary vernacular schools maintained In 1896, the income from tax on vacant building sites in the non-regulation municipalities was ordered to be credited to municipal funds Loom tax was abolished throughout the State with effect from 1st July 1897, but where particular municipalities deemed it necessary, in the interest of their revenue, to levy town or oction duty on cloth, a uniform rate was ordered to be adopted without reference to the place of production Under the Village Sanitation Regulation I of 1898, fines levied under the village Sanitation for offences committed in inunicipal areas accided to the municipal funds Government in 1919, while impressing on the municipalities the desniability of legalising the levy of certain taxes by placing them on a statutory basis, indicated the lines on which the said local bodies may develop their resources by the levy of terminal taxes and by the systematic and periodical revision of the existing ones

During the year 1920-21, rules were issued by Government for levying in all Minor Municipalities in the place of existing mohatarfa taxes—

<sup>(1)</sup> Octroi duty on animals and goods brought within inunicipal limits, and (2) a tax on buildings, lands, vehicles, animals, arts and professions and trades and callings

In 1921 22. Minor Municipal Councils were further anthorised to love --

(1) Market fore and (3) tall on vehicles and animals under Section 59 (ut) and foce for licenses granted under Section 70 (s) of the Municipal Regulation

During the year 1922 23 the Municipal Regulation was amended so as to anthorise the Municipal Councils, both Town and Minor, to levy an education cess for the promotion of primary education in the State. Instructions were also issued for the proper holding of auction sales in respect of municipal toll and market fees. The provi sions of the Municipal Regulation contained in Sections 75 to 79 relating to the levy of Octror were made applicable to all Minor Municipal Councils during the year 1008 04

The Bangalore City Improvement work has been in The operation since 1880 when the late Sir L. Seshadri Iyer City Improveorganised a Committee 'with a view to report and to ment carry out all improvements that may be sanctioned by Government upon such reports since then extensions and improvements to the old city have been carried out at a cost of Rs. SI 49 211 up to 1924 25 and pure drinking water has been provided from the Chamarajendra Reservoir at a cost of Rs. 27,23,469 while Rs. 2 90 859 have been spent on drainage and Rs. 7 06,162 on lighting the city with electricity generated at Sivasamudrain 1895 a resolution was adopted to dissolve the Bangalore City Improvement Committee and hand over charge of the new extensions to the Municipal Board the Committee was again revived in 1908 to draw up a comprehensive scheme of improvements for the old city but this work was not taken up by the Committee for want of expert assistance in town planning and a city map based on a correct survey and consequently in December

1913, the Committee was reconstituted and charged with the preparation of a correct map of the city and a rough scheme of the more important improvements. Special officers were employed to work out the drainage project of the city and also for the acquisition of properties for the city improvement.

This Committee was composed of four Government officers, three Municipal Councillors and two leading citizens with the President of the City Municipal Council as Chairman and the Senior Vice-President as Secretary. With a few additions and alterations in the personnel, the Committee consisted of 8 Government Officers inclusive of the Municipal Engineer, 4 Municipal Councillors and 2 leading citizens with the President and the Senior Vice-President of the City Municipal Council as Chairman and Secretary respectively till the end of January 1920

(b) A Vice-Chairman and four Municipal Councillors to he nominated by the Municipal Council

During the year 1921 22 the City Improvement Committee was wound up and the whole-time President of the Municipal Council appointed by Government took charge of the City Improvement Works also from the beginning of March 1932 Since then the City Improve ment Works are being carried on under the guidance of the City Municipal Council by a Special Engineer appointed for the purpose

The Mysore City Improvement Trust Board which The Mysore was presided over solely by a non official Chairman till ment 11th March 1919, is now presided over by the President of the City Municipal Council

Large sums of money were spent for the suppression of epidemics in the Mysore City and in September 1902, Government appointed an Improvement Committee to examine fully the question of the resources of the Municipality, of the expenditure required and of the mode and machinery of assessment and prompt collection. The Committee submitted a series of projects which included, among others provision for a proper drainage system removal of magnitary houses and formation of extensions The projects were approved by Government To acquire and administer the properties to be demolished, a Board of Trustees was appointed with effect from 1st December 1903 under Regulation III of 1908 The strength of the Board was originally fixed at 8 but it was subsequently raised to 9 of whom two are returned by the Municipal Council. The Board has no borrowing powers and it administers the funds placed from time to time by Government at its disposal The Board can however, advance loans in accordance with rules approved by Government in this behalf and it can also prescribe suitable building regulations To facilitate prompt and effective disposal of claims in respect of acquisition of properties, the Chairman of the Board has been empowered to exercise the powers of a Deputy Commissioner

As a result of the Board's operations, several extensions have been laid out and insanitary properties acquired and demolished. The Mysore Fort has been improved and the improved areas of the City have been provided with underground drains.

For carrying out the operations of the Board, a sum of Rs 3 lakhs was allotted every year till 1915-16, when it was raised by half a lakh a year and the allotment has since been raised by another lakh for a period af 5 years from 1918-19 On account of financial stringency, the State Grant of Rs 4½ lakhs per annum could not be continued In 1919-20, Rs 4 lakhs was allotted This was reduced to Rs. 3,12,064 in 1920-21 and further reduced to Rs 1,75,000 in 1921-22 and to Rs. 1,50,000 in 1922-23 In 1923-24, the grant amounted to Rs 1,55,000.

With a view to ensure rapid progress of the works still to be executed, the Trust Board has been requested to reconsider the desirability of carrying out productive works, schemes for housing the poor and the displaced population and laying out of extensions by raising loans

Municipal Employees In July 1898, the Government directed that all employees on the permanent establishment of municipalities (with certain definite exceptions) should be eligible for pensions and gratuities from Municipal Funds

## LOCAL FUNDS.

## Post Rendition Period

Local Fund Committees and Local Boards The establishment of these Committees in the Pre-Rendition period has already been dealt with. In the practical working of the District Committees the rules of 1874 proved defective in many respects. The preponderance of the official members absence of reasonable powers of disposal over their funds and the unlimited enhandination of the Committees to Government officers in the administration of the funds chiefly resulted in the whole of the administration devolving on the Govern ment officers. The question of remedving these defects by the constitution of a Board for each taluk in addition to one for each district and enhancing the usefulness of the Local Boards engaged the attention of Government ainea 1881

At the time of the Rendition there were uine District Composition Fund circles, one in each of the eight districts and the Rendis other in the French Rocks Sub-Division of the Mysora District. Each circle was administered by a Board presided over by its highest revenue officer and consisting of seven non-official members and of ex-officio mem bers composed of the Senior Assistant Commissioner Executive Engineer Civil Surgeon and all the Amildars of the Taluks in the Circle During the year 1800 1900, the number of Local Fund circles was increased by one the Special Local Board called 'The Kolar Gold Fields Santary Board ' having been established on the 16th November 1899 The affairs of this new circle were managed by a Board consisting of seven members of whom three were officials and four non-officials

With a view to make better provision for the constitu Local Boards tion of Local Boards to administer the expenditure of of 1900. District Funds in Mysore and to define and regulate the powers to be exercised by those Boards the Mysore Local Boards Regulation II of 1902 was passed on the 15th June 1902 This Regulation superseded the rules published with the Chief Commissioner a Notification

No. 110 dated 4th July 1874 which, as pointed out above, were found defective in several particulars and generally unsuited to existing conditions. The provisions of this Regulation did not apply to the Kolar Gold Fields Sanitary Circle which was governed by the rules under the Mysore Mines Regulation

Rules under the above Mysore Local Boards Regulation II of 1902 were notified on 9th September 1903, and under them were established —

(1) Unions in the place of certain Minor Municipalities,

(2) A Taluk Board for each of the 77 Taluks and Sub-

Taluks with effect from 1st November 1903, and

(3) With effect from the same date a District Board for each of the eight Districts in the State instead of the 10 Local Fund Boards, the Kolar District being deemed to exclude the area comprised within the Kolar Gold Fields Sanitary Circle, and the French Rocks Sub Division of the Mysore District ceasing to have a separate District Board

The main principles underlying the constitution of these New Local Boards were —

(1) That the strength of Panchayets for Unions should in each case be fixed by Government and that the members and Chairman thereof should be appointed by Government on

the recommendation of Deputy Commissioners,

(2) That each Taluk Board should consist of twelve members as follows —4 ex-o'licio, the Assistant Commissioner in Revenue charge of the taluk as President, the Amildar as the Vice-President, the medical officer in charge of the dispensary at the taluk head-quarters and the senior officer of the taluk of the Public Works Department, 4 elected, being men of the full age of 21 years, able to read and write and either holding or owning in the taluk land assessed at not less than Rs 50 per annum, or officiating as Patel of any village in the taluk, or paying a house tax under the rules of not less than rupees five per annum, the electors being men with the same qualifications, but in their case the educational qualification not being indispensable, one member of the taluk head-quarter

Municipal Board to be elected by the Municipal members from among their own body and three nominated by Government

(3) That . District Board should consist of-

(a) ex-officio members, the Denaty Commissioner as President Assistant Commissioners in Rovenus charge of the faints, as well as the Assistant Commissioner if any at the district head-quarters, not placed in revenue charm of a talut; and the chief or senior officer for the district in each of the departments of Medical Relief Engineering and Education

(b) one non-official representative from each of the taints in the district to be eventually elected by the members of the Taluk Roard from amone their body but on the first occasion to be appointed by Government on the

recommendation of the Dennty Commissioner; and

(c) such number as would make up the strength of the Board which strength in the case of the Mysore District, was to be 30 and in the case of other Districts, 25 to be appointed by Gov rument on the recommendation of the Deputy Commissioner the Vice-President of the District Board being cith r one appointed by the Government or one cleated by the members under authority conveyed by Government

- (4) That the members of the Local Boards other than the ex-officio members should ordinarily hold their office for three vers, and were if otherwise qualified eligible for re-election or re-appointment
- (5) that the District Boards should meet not less than four times in the year the Taluk Boards not less than six tunes in the year and the Union Panchayots not less than once a month and
- (6) That the decision of the Local Boards on the ques tions coming before them should be by a majority of votes-

The contribution of the 76 per cent of the local cess total Funds on abkars forest and other stoms, except land revenue. General. principally constituted this fund and this allotment was in 1903 reduced from 76 per cent to 67 per cent to improve the resources of the Village School Fund This fund was reserved for meeting special grants in aid to be made from time to time for local purposes. Grants from this fund were occasionally made for construction of wells and other local useful works but they were not coverned by any recognized principles. In 1808 how ever. Government directed that this Fund should be reserved for the construction of large bridges Charges on account of Industrial Schools Engineering School and

the indigenous Hospital Establishment and a moiety of the Dasara Exhibition were also paid for from the Local In 1908, rules were issued for regula-Funds General tion of the grants from this fund and the preparation of budgets therefor The grant for works to be executed by Public Works Department was limited to Rs 70,000 while the annual provision for making grants to the several District Boards for execution of urgent works was limited to Rs 12,000 In connection with the improvement of Industrial Schools in the State and the Engineering School at Mysoie, the charge on this account to the Local Funds General was restricted to Rs 60,000 a year In connection with the development of Local Self-Government, the Local Funds General as a separate fund was abolished from the 1st July 1917 and the 67 per cent of the cess on abkari and other items heretofore credited to it were assigned to the District Funds concerned and the Kolai Gold Fields Sanitary Board Fund. The charges heretofore met from the Local Funds General on account of industrial and other schools, the indigenous hospital and the Veterinary dispensaries and Dasara Exhibition were ordered to be boine from State Funds. The balance in favour of the Local Funds General at the end of the year 1916-17 was also credited to the District Boards and the Kolar Gold Fields Sanitary Board

Development of District Funds Besides the allotment of 76 per cent of the local cess on land revenue and the receipts from ferries, sale of stray cattle and fines for cattle trespass, the income from District Fund property such as sale proceeds of trees, rents from buildings, markets, etc., accrued to the credit of District Funds. In part recoupment of the charges incurred for providing convenience by way of travellers bungalows and musafirkhanas, and cart-stands and markets, fees were also levied and credited to District

Funds. The income from tolls on roads maintained from District Funds was assigned to District Funds in the year 1893-91 and from the year 1895, the entire local cess levied thereon was also assigned From 1896 a mosety of the proceeds from tolls at the frontier toll gates was allotted to District Funds Fines levied under the Village Sanitation Regulation of 1898 and the rules thereunder for offences committed in rural parts were credited to District Funds The collection from license fees and house tax in Unions also improved the District Fund revenue to some extent. The tax on vacant sites and hutals in Unions was also assigned to the District Funds Prior to 1909, remission of local cess was automatically granted along with that of Land Rovenue and other items on which cass was to be levied The procedure having tended to cripple the resources of the local bodies just when they were pressed to provide for relief measures during distress, this practice was changed and it was ruled that local coss should in no case be remitted but might be postponed in special cases. During the year 1911 12, action was taken to amend the Local Boards Regulation so as to empower District Boards to levy a railway cess The proposals were for the con struction of branch railways by District Boards with the aid of funds raised by debenture loans. The Boards experienced considerable difficulty in raising loans as they were not in a position to guarantee the interest with their existing revenues It was therefore enacted by Regulation V of 1914 that in addition to the ordinary local cess the Boards might levy a special cess not exceeding six pies in the rupee to be solely utilised in the construction of tramways and rul roads. In exercise of the powers conferred by the above Regulation railway cess was for the first time imposed in the Kolar District during the year 1914-15 and brought in an income of Rs 47 661 during that year

All the District Boards except those of Bangalore and Hassan now levy railway cess—By a further amendment of the Local Boards Regulation, Panchayets were authorised to levy shop tax in addition to tax on houses—The items constituting the Local Funds General and Mohatarfa in rural parts were assigned to the District Fund in connection with the development of Local Self-Government in the State from the 1st July 1917

The Local Boards and Village Panchayet Regulation VI of 1918 authorises the levy of all the taxes and fees enumerated above and empowers Local Boards to raise in addition a special cess for guaranteeing repayment of loans raised for specified purposes

The levy of oil mill tax was abolished with effect from 1st July 1919 and the District Boards were advised of the desirability of restricting the exemptions granted to certain classes under the Mohatarfa Rules, so as to By Regulation III of 1921, improve their resources further amending the Mysore Local Boards and Village Panchayets Regulation, 1918, the development of the economic condition of the District with special reference to Education, Agriculture and Industries and Commerce was included among matters which may be controlled or administered by the District Boards and they were also empowered to levy an Education Cess not exceeding one anna in the lupee on all items of levenue on which local cess is levied to be utilised solely for purposes of educa-Education Cess is levied in all the Districts, except Kolar, Mysore and Kaduı

Proposed changes,

The general order on the resolutions of the Local Self-Government Conference relating to Local Boards referred to above may be thus briefly summarized —

Village Panchayets — The Village Improvement Committees, which are now mostly in a moribund condition, will be abolished and a panchayet constituted for every village or

group of villages on a statutory hasis. Lach nanchayet will consist of not less than 5 and not more than 12 members at least half of whom will be elected. The constitution of the nancharot will be so arranged as to secure the presence of village elders by nomination wherever convenient or necessary The Chairman of the Panchayet will be nominated by Gov ornment in the initial stages, the right of election being con coded when the panchayots are well established and show satisfactory work. The functions of the nunchancts will be classified into obligators and optional the former including village sanitation and communications and the lutter all other items of work which promote the health convenience or comfort of the inhabitants. Provision will be made for investing select panchayets with powers under the Village Courts and Tank Panchayets Regulations and Forest Panchayet Rules and also for the transfer to the Panchayets at the discretion of Government of the control over Muzrai institutions and supervision over village elementary schools. To enable the panchayots to function efficiently they will be empowered to lovy taxes on houses shops vacant sites and hittals the present rural molastaria taxes being abolished. They may also lovy at their option other taxes, cesses and fees for the satisfactory discharge of their functions. The Airildar will be invested with the powers of control, inspection and supervision of the panchayets in order to provide for close and efficient supervision over their working. He will be subject to the general orders of the Deputy Commissioner To assist the Amildar in carrying on the administration of panchavets efficiently an Inspector of Panchayets may be appointed for each taluk for whose maintenance village panchayets will be required to contribute. One of the chief functions of the Inspector will be to help the panchayets in matters of sanitation and collection of revenues.

Taluk Boards.—As regards these institutions, they will be abolished in view of the facts that the setting up of panebasets in all rural areas with control over such essential items of work as samutation and communications has further limited the already restricted scope of the work of these Boards and that the diminished finance of District Boards will not permit of the continuance of Taluk Boards as independent corporate bodies.

District Boards -The removal of the intermediary agency of the Taluk Boards leaves the District Boards a free hand in developing the larger local interests in the districts, while securing to them greater control over their finances and concentration of funds in their hands. As regards the constitution and functions of District Boards, the decisions of Government are chiefly to give them more scope to attend to all the district, taluk, inter-taluk and inter-village service under communications, medical relief and sanitation, to permit them to appoint chief officers to help the Presidents in older to ensure that the functions of the Boards are efficiently administered, to empower Deputy Commissioners to inspect the offices of the Boards, etc, with a view to secure their proper working, to dispense with the representation of Municipal Councils on District Boards and to extend franchise to women to vote at the elections to District Boards

Items of Expenditure from District Funds, The resources of District Funds having been considerably improved by the allotment from local cess and assignment of mohatarfa collected in non-panchayet areas, district roads which were originally constructed from general revenues were transferred from time to time to the District Funds for up-keep.

The maintenance of travellers' bungalows, musafirkhanas, hospitals and dispensaries also devolved on District Funds and all measures calculated to promote the health and convenience of the public are carried out from Charges in respect of Local Fund District Funds Dispensaries, except the pay of the presiding medical officer and the cost of European medicines, are also paid from District Funds, but in the case of dispensaries situated within municipal limits, the Municipal Funds generally contribute one-third of the cost, the District Funds contributing the remaining two-thirds. ships for the training of midwives and pupils in medical schools and the cost of establishments maintained in the Central Audit and Administrative Offices used to be debited to District Funds, but these charges were, later on, ordered to be met from general revenues. Midwives are generally paid from District Funds the Municipal Funds contributing a half, one-third or the entire charge in certain cases The Local Boards are also required to provide for relief measures during times of distress or famine. Under Regulation VI of 1918 the Local Boards may also provide for the following charges at their dis cretion -

- (1) Irrigation and Drainage Works.
- (2) Demonstration Farms.
- (3) Encouragement of Industries.
- (4) Promotion of Agricultural or Economic Improve ment of the District concerned

The expenditure on account of vaccinators in taluks which had hitherto been met from State Funds was debited to District Funds from 1st July 1918 The income and expenditure of the District Boards during the year 1923-24 amounted to Rs. 26 80,485 and Rs. 24,28,634, respectively

At first very little was being spent from District Funds Conservancy on conservancy and sanitation of villages. A small tion. beginning in this direction was however made in 1891 92 when a few sweepers were employed for some large villages. The measure developed considerably during the next few years. The promulgation of the Village Sanitation Regulation in 1898 and the Rules thereunder and the constitution of Panchayets from 1904-05 considerably added to the expenditure under this head. Sanitary and Assistant Sanitary Inspectors have also been appointed to look after the sanitation of villages. The Village Sanitation Rules are introduced generally into all the villages containing 25 houses or more and specially into all the villages dealt with under the Malnad Improvement Scheme and also into all villages

in close proximity to populous towns or important Railway Stations

Work Inspectors and Sanitary Inspectors

All District Fund works were executed by the Public Works Department from 1879 In 1891, however, petty works, which an ordinary mestri or artificer could be expected to satisfactorily execute, were transferred to the charge of the Revenue Officers, with the gradual increase in the number of minor works to be executed, Government found it necessary to sanction the appointment of separate Work Inspectors These Work Inspectors have been replaced by trained Sanitary and Assistant Sanitary Inspectors who are now entrusted both with the supervision of public works and the sanitation of villages The greater portion of the District Funds are, however, spent by the Public Works Department on repairs of roads and other public weeks of importance The question of appointing a separate Local Fund Engineering establishment was recently under consideration, but it has been decided that it is neither desirable nor feasible to entertain this establishment at present

District Board Railways

The Kolai District Board raised a loan under Government guarantee and partly financed the construction of the Railway line from Bowningpet to Chik-Ballapur The District Board and the Government own the line in equal partnership and the line is worked by the State Railway Department The Shimoga and Chitaldrug District Boards have also raised loans for the construction of feeder railway lines The Mysore District Board were authorised to raise a loan of Rs 8,00,000 by issue of debentures to finance the construction of the Nanjangud-Chamrajnagar Railway heen has The loan successfully floated and the construction work has been taken in hand Further particulars regarding these railways are available in Volume III, Chapter X

For the special sanitation of the Kolar Gold Fields Kolar Gold rules were prescribed in September 1800 and a special September Local Board was constituted on 16th November 1899 Board This Board was independent of the Local Fund Board of the Kolar District and the area administered by this Board was excluded from the jurisdiction of the Local Rand Board of holar The Sanitary Board consisted of seven members in the beginning with the Special Mugis trate of the Gold Fields as the President Later on in 1900 the Deputy Commissioner was appointed as Member and President of the Board and the Special Magistrato was appointed as Vice-President The strength of the Board was gradually raised and it now stands at 18 seven being ex-officio and oleven non-official members of whom seven are nominated by the Mining Board and approved by the Government and the remaining four appointed by Government from amongst the ratepayera.

The position of this Board is unique. It is not a corporate body, but a statutory committee appointed by Government In point of administration and correspon dence it is treated like a District Board Its nowers are regulated by the provisions of the Mines Regulation of 1906 and the rules usued by Government in this behalf The Mining Board which is a Lederal Committee of the Mining Companies working on the Fields has a prepon derant representation on the Sanitary Board The Deputy Commissioner of the Rolar District is the Presi dent of the Board and the Special Magistrate of the Kolar Gold Fields is appointed by Government as the Vice-President.

The Sanitary Board can levy taxes rates or cesses for expenditure in as many ways as are authorised by the Municipal Regulation. In the beginning however the 78 per cent of the local cess on land revenue stems and the income from the sale of stray cattle, cattle pounds, slaughter-houses and markets in the local area under the control of the Board was withdrawn from the Kolar District Fund Board and assigned to the Sanitary Board The entire mohatarfa leviable in the Sanitary Board area was also assigned to the Sanitary Board specially. The Board constructed a new market and established cooly colonies for preventing over-crowding in the villages. The income of the Board is derived principally from house and mohatarfa taxes, fees from markets and slaughter-houses and rents from cooly colonies. The expenditure is mainly on repairs of roads and conservancy and sanitation.

Regulation IX of 1911 and VI of 1918 The Local Boards Regulation II of 1902 was amended by Regulation IX of 1911 whereby power was conferred on the District Boards to frame bye-laws for the regulation of markets, slaughter-houses, cart-stands, hotels, burial and burning grounds, etc., and for the control of unwieldy traffic on roads

During the year 1916-17, rules were framed for the election of Vice-Presidents for the District Boards With a view to give effect to the Government Order of November 1916 on the scheme of Local Self-Government as regards Local Boards and to consolidate the existing law thereon, the Mysore Local Boards and Village Panchayets Regulation VI of 1918 was passed on 25th June 1918

The number of members on District and Taluk Boards is increased so as to provide for an elected majority in all District and Taluk Boards, giving independent powers to Taluk Boards subject only to a general control by the District Board and allotting separate funds to Taluk Boards. It also provides for establishment of Village Panchayets and authorises them to undertake—

(a) The ordinary maintenance of loads, sanitation, water-supply, diamage,

(b) Improvement works as specified in the Villaco Improvement Scheme and

(a) All other communal work connected with Education

and Irrication

The work connected with economic development in the Districts which was hitherto being attended to hy the District and Taluk Progress Committees was trans ferred during the year 1919 20 to the District and the Taluk Boards and the Lo.al Board and Village Pancha yet Regulation of 1918 was suitably amended with this nurnose in view

Bondes the holar Gold Fields Sanitary Board constituted for the special sanitation of the mining area under the Mysore Mines Regulation there were during 1921 25 eight District Boards and 70 Taluk Boards consti tuted under the Local Beards and Villago Panchasets Regulation the number of Village Panchavets being 817

At the end of 1923 21 there were 816 Village Pancha vets which superseded the Union Panchavets constituted under the Local Boards Regulation II of 1902 They are defined statutory bodies having independent powers of taxation and budgets of their own

The Vice Presidents of District and Taluk Boards are elected as far as possible and rules defining their duties

have been framed

Power is also given to the Village Panchayet to lovy a cess for any of the above purposes and to commute with the consent of the person concerned the payment of such cess into a contribution of labour not exceeding eighteen days labour in a year

To afford facilities in villages for sinking drinking Barat Water water wells, large grants were specially made by Govern ment from the year 1914 15 The villagers generally contribute one-third of the cost but in exceptional cases where, owing to the poverty of the people or other

supply

sufficient cause such as the well being required for the benefit of the depressed classes, the entire amount of contribution cannot be raised, discretion is given to the Presidents of District Boards to relax the condition. I wo thousand five hundred and thirty-seven wells were in all constructed and completed up to the end of the year 1924-25 The amount spent on wells up to this period was Rs 7,44,105

## SECTION 7-STATE LIFE INSURANCE.

Object and scope of the scheme

With a view to confer upon the members of the subordinate public service a substantial benefit over and above the ordinary pensions and gratuities grantable under the rules in force, a system of State Life Insurance was maugurated on the 1st December 1891 It enables public servants, unable to save largely from their income, to secure for themselves or their families a certain substantial provision in the future in return for small payments spread over a series of years, and is thus calculated to raise the general tone of the public service was made compulsory on all persons entering the permanent pensionable service of the State, after the introduction of the system, from the date of their entering the service, and in the case of those entering the service before 20 years and six months of age, from the date of completing 20 years and six months of age case of officers holding permanent appointments on the date of introduction of the rules, insurance was optional and they were allowed to avail themselves of the option till the end of June 1894 and the time was subsequently extended till the 30th June 1897 In the case sion is made after a medical examination of officers of other Governments employed in the State, insurance is subject to the consent of the Governments No officer whose age exceeds 45 years lending them or whose pay is below Rs 10 is eligible for insurance

Ten per cent of the pay of the insured is recovered evermonth as premium and credited to Government in con sideration of which an endowment bonus (according to a scale fixed by Government) is navable from the revenues of the State on the insured completing 55 years of age or, at his death if earlier From the year 1911 12 officials were allowed to maure for larger amounts by paying more than ten per cent of their pay if they wished to do so, but without exceeding the premium limit of Re 50 a month

The business connected with the scheme is managed Committee of hy a Committee with the Comptroller as Secretary

Management

The scheme was extended to the non-official public in Extension of Mysore and the rules came into actual operation in July the scheme to This scheme provides for taking out policies of four classes viz .--

- (1) Whole life
- (2) Whole life by limited payment.
- (3) Endowment and
- (4) Children a endowment.

This scheme is kept separate from the scheme for the Mysore Government Officials but both the schemes are managed by the same Committee

Only persons who are natives of the Mysore State or Persons are permanent residents therein are eligible for insurance insuran in the Public Branch Government officials are not eligible under the rules unless they are insured for the maximum amount admissible under the rules of the official branch or deare to have such policies as are not provided for by those rules

From the commencement to the end of 1923-24, 4 133 Total number of Policies. proposals for an assurance of Rs. 46.74 800 were accepted in the Public Branch.

Valuation of Insurance Fund The State Life Insurance Fund is valued every five years by competent Actualies and the last valuation for the quinquennium ending 30th June 1918 disclosed that the Fund was sound and well managed and a R B. A of 15 per cent on the sum assured for every year premium paid has also been declared. The valuation for the quinquennium ending 30th June 1923 is now in the hand of the Actuary and his report is awaited.

Results of the working of the Scheme The results of working of the scheme to the end in June 1924 were —

Number of policies issued	33,523	
Amount assured including R B.		
Addition of 1912	113 2,01,00,200 10	0
Number of effective policies	24,447	
Amount assured, including R B		
Addition of 1912	Rs 1,80,39,009 4	0
Number of policies lapsed and		
discharged	9,076	
Amount due thereon, with R B		
Addition of 1912 .	Rs 50,91,247 6	0
Balance at the credit of the Fund	Rs 63,27,699 12 1	.1

Family Pension Fund In March 1911, Government sanctioned a scheme for starting a Family Pension Fund as an adjunct to the State Life Insurance Scheme This Scheme enables State Officials to secure at their death pensions to their dependents for whole life or for a term There were, on the 30th June 1924, 11 contributions for an aggregate monthly pension of Rs 290. The balance on the 30th June 1923 of the Branch was Rs 5,669-10-3.

State Provident Fund During the year 1914-15, Government sanctioned the formation, with effect from 1st July 1915, of a State Provident Fund, open to all officers in permanent pensionable and non-pensionable posts under Government or under Local or Municipal Boards Subscription

to this Fund is optional except in the case of permanent officers of Government entering the service after 1st July 1915, who are unable to insure their lives in the State Life Insurance on even a part of their pay owing to over age or certified ill health

The Provident Funds Regulation 1\ of 1916 which Regulations was passed on 22nd December 1916 exempts the nominee f a anheerther and his widow or widows and children End in the absence of numination and failing widow or widows and children any persons entitled under the rules of the fund on the death of the subscriber to the sum at his credit if the sum does not exceed Re 1 000 from the trouble and expense of producing a probate or succession certificate. As the fund is intended mainly

for the benefit of the subscriber's family the money is protected from attachment.

The State Life Insurance Regulation IV of 1917 was passed on 20th July 1917 to avoid delay trouble and expense involved in obtaining a certificate of succession in cases where the insured dies without nominating any person and the amount involved does not exceed Rs. 1.000 Subsequently in 1921 the limit was further raised to Rs. 2000 This Regulation also absolves the State Life Insurance Committee from liability if any error is committed and payment made to a wrong party

The rules relating to the State Life Insurance Family Pension Branch of the State Lafe Insurance and the Provident Fund are separately printed and are available to the public for information

## SECTION 8-ABOV

The ancient military force of the country consisted of Pro-Rondition irregular foot variously armed but principally with Pariod matchlocks and pikes, these men trained from their libitary infaucy according to their measure of discipline to Hysers.

and Rules

military exercises, were most of them also cultivators of the soil, but the vacant part of the year had usually been allotted to military enterprise, and when the circumstances of their respective chiefs offered nothing more important, these restless habits led them to private depredation. It was necessary that men of these propensities should either be constantly restrained by the presence of a large military force, or be made by proper employment to feel an interest in the stability of the Government Haidar Alī had employed large bodies of these men in his garrisons and armies Tīpu Sultān had diminished their numbers for an increase of his regular infantry, but neither of these chieftains steadily pursued any systematic plan on this important subject

System under Dewan Purnaiya's administra tion Under Purnarya, a small but select body of cavalry, infantry and peons was collected from the ruins of the Sultān's army. The system adopted by Purnarya was to engage in the service of the State at least one individual from each family of the military, to respect the ancient usages of their several districts with regard to the terms on which peons were bound to military service, in all practical cases to assign waste lands in lieu of one half of their pay according to the prevailing usage of ancient times. Their local duties were defined to consist in taking their easy tour of guard in the little forts or walled villages to which they were attached, and in being ready at all times to obey the calls of the officers of police.

The origin of the present Mysore Army, the Silahdars The third article of the Mysore Treaty of 1799 provided that, in the event of hostile operations becoming necessary for the protection of either the company's or the Mysore territories, the Maharaja should contribute towards the increased charges a reasonable amount, as determined by the Governor-General with reference to the net revenues of the State

During the Mahratta war, a body of the Mysore Silahdar Horse operated in 1802 and 1803 with General Wellesley s army The lovies had been increased for this purpose and on the return of the troops the disband ment was gradually effected The whole expendi ure incurred by the Mysore State in connection with the Mahratta war amounted to a little less than five lakhs of Star Pagodas.

In consideration of this auxiliary help a supplementary treaty was entered into in January 1807 whereby all pecuniary claims under the third article of the Treaty of 1790 were remitted with retrospective effect the Maharaja being required in future to maintain a body of 1 000 effective horse (numbering about 500 Bargeer and the rest Silahdars), ready to serve with the British Army whenever required, the British Government bearing the charge of batta for service in the field out of the country It was also agreed that the force should be increased when required by the British Government, the latter paying a fixed sum with batta, for each extra harreman

The Mysore Horse or Silahdars on the assumption of condition in the country in 1831, were avowedly disorganized but subsequently have since then improved greatly. They were held in great repute by the people, and the Force has opened to numbers of Mussalmans (the former descendants of Tion Sultan's relations) and Malirattas (the remote offspring of Mahratta horsemen) a service which is highly acceptable in consequence of the ranks containing members of the best families in the State and because the Regimentdars being themselves Indian gentlemen, there was an identity of interest from the highest to the lowest grades.

At first the Local Military Force was placed under the Superintendent of the Bangalore Division who it

911

was considered, would be able to give sufficient time to the supervision of the force without prejudice to his ordinary duties, but this ariangement was very soon changed and a Military Assistant, who was of the lank and drew the pay of a Superintendent, was appointed specially for the management of the Local Force

Condition in 1854-55

Sil Maik Cubbon, in his report on the Administration of Mysore, 1854-55 to 1855-56, has stated that the seven Regiments of Irregular Cavalry, called the Silahdar Hoises, consisting of 2,757 hoise, were available for service beyond the frontier at any time the British Government required them. A small detachment of the Silahdars was attached to the establishment of Lord Dalhousie, the Governor-General, when on the Nilgiri Hills, and gave satisfaction to His Excellency.

Distribution of the Force

The cavalry was distributed at places which afforded the greatest facilities for procuring torage and the infantry at stations occupied by permanent offices and treasuries The Superintendents of Divisions availed themselves, at their discretion, of the services of these troops for treasure escorts and in aid of the police, reporting the same to the Military Assistant to the Commissioner the year 1865-66, the strength of the Silahdais was short of the complement by 150 men During the year 1866-67, the vacancies amounted to 274 which is nearly equal to the strength of a Silahdar Regiment In June 1867, advantage was taken of this circumstance to disband one regiment, the cost of which was made available in raising the pay of the men of the other six regiments.

The Chanda Fund, etc The establishment of a "Chanda Fund" from which the men were supplied with horses at a moderate cost was introduced from 1st May 1869. Its principal features were that each Silahdar was to nav Rs. 14 monthly towards the Fund in consideration of receiving from it Rs 200 towards the purchase of a remount on the death or rejection of his horse. These were afterwards altered in favour of the system in force in the Bengal Cavalry with Stable and Stallation Funds in addition Each Silahdar then mid Rs. 2 a month towards the Fund, from which fresh horses were maintained and on the death or rejection of his horse a Silahdar contributed but a month a pay, without reference to the value of the horse which he received Precautions were of course, adopted to prevent an undue advantage being taken of this benefit, and the working of the system was satisfactory, and popular among the Silahdars. horses for the force were procured from Candahar and Persian dealers, or were the produce of the mares in the force by Government stallions

As there were no circumstances calling for the conti nued maintenance of the full complement, the number of Silahdars from time to time varied from 2,000 to 4,000. according as they were required for field service or not-The number and efficiency of the force however gradu ally declined owing to low pay bad horses and arms No proficiency in horsemanship or in the use of arms was insisted upon while the office of Silahdar was almost regarded as hereditary This state of things drew atten tion and in 1872 a good deal was done to improve it such as the adoption of a uniform the arming of the men with a serviceable lance providing lines for each regiment which did not previously exist the establish ment of a Chanda Remount Fund the raising of the pay of each man from Rs. 20 to 26 per month (one regiment of the service then maintained being reduced to provide funds for this most necessary measure) and lastly the introduction of a new and better system of accounts and payment Nevertheless, much remained to be

accomplished to render the Silahdars even passably efficient as an aim of the local militia.

In 1873, detailed airangements were ordered for render-

1 Regimentdar
6 Risaldars.
6 Jamadars
1 Sarzaffardar,
86 Daffedars
1 Nishanbardar
1 Trumpet Major
6 Trumpeters
1 Kettle Drummer,
330 Savars,
1 Farrier Major
6 Farriers
1 Foot mahaldar
1 Sarpeshkar

6 Peshkars. 4 Jhandavals ing the Silahdais a compact body of efficient horsemen. In the first place, it was considered that the numerical strength of the force was much more than was called for by the requirements of the Province, and that 1,000 well disciplined and efficient men would serve all purposes during the times of peace. Orders were accordingly issued for the gradual reduction of the force, to consist in future of three regiments, the strength of each regiment being as noted in the

The reduction was effected by offering inducemargin ments to the men to letire At the same time, a careful graduated scale of invalid pensions was made applicable to the Silahdais for the future, thereby giving greater stability to the service The force was properly drilled, under the supervision of a specially appointed European Adjutant, aided by drill instructors from the Madras Light Cavalry They were supplied with saddles of English pattern, and equipped with an improved style of Boat cloaks were supplied to both cavalry and infantiy In 1880-81, the strength of the force was 1,224, including 42 commissioned and 116 non-commissioned officers About three-fifths of the Sılahdaıs were Muhammadans and the remainder chiefly Mahiattas, with onetenth Brahmins and Rajputs The three regiments were stationed respectively at Bangalore, Mysore and Shimoga with detachments in certain taluks

Barr or Infantry Since the time of Hyder Alī, these troops were the Regulars of Mysore, and wery very useful men, well behaved and constantly employed in police duties, they

were held in esteem by the population who regarded their presence at the head quarters of a taluk as a material source of protection. They guarded treasure and prisoners at the kasha of every taluk and furnished escort to the District head-quarters when necessary Sir Mark Cubbon, in his report on the Administration of Mysore from 1854 55 to 1855 50 says that the four Barr Regiments made at a total of 1.679 rank and file.

In 1863-63, the Government ordered the reduction of the four bettelions of the Base from 2 161 to 2 000 the pay of the 1st class sopoys being raised from Rs 61 to 7 and the second class from 51 to 6 with a corresponding increase for non-commissioned officers. In 1879 the 4th Regiment was dishanded as a measure of economy The total strength in 1880-81 was 1831 which included 67 commissioned and 213 non-commissioned officure

The subsidiary treaty of Seringapatam concluded in Origin of the British Force 1799 provided in its second article for the maintenance within the Territory bestowed upon the Maharaja of Mysore of a British Force for the defence and security of His Highness dominions, on account of which the Mysore State was to pay a subsidy of 7 lakhs of Star Pagodas (24) lakhs of rupees) annually the disposal of this sum together with the arrangement and employment of the troops to be maintained by it being left entirely to the East India Company

Mysore was therefore garrisoned by troops of the Madras Army The Mysore (Military) Division in 1881 included Coorg and the Nilgiri Hills. The head quarters were at Seringspatam till 1800 since when they have been established at Bangalore The only other Military Station occupied in Mysore in 1881 was that of the French Rocks 4 unles north of Seringapatam Harthar on the Tungabhadra was abandoned in 1865

Commencing with Colonel Aithur Wellesley, afterwards the illustrious Duke of Wellington, the Mysore Division has been commanded by a distinguished line of Generals

Bangalore Rifle Volunteers A Volunteer Force was raised at Bangalore in 1868 and was popular with the young men of the large Anglo-Indian Community of the Station. Three companies were formed, in 1873 an additional company was raised in Mysore, and in 1875 a cadet company in Bangalore. The strength of the force in 1880-81 was 415 including cadets. There were 55 extra efficients and 122 efficients. The Corps was maintained at the cost of the Mysore Revenues till March 1881 but it was determined, on the Rendition, to keep it up in future as a charge on Imperial Funds.

Direction subsequent to the rendition 1881 1918

The strength of the Military force to be employed in the Mysore State for the maintenance of internal order, etc, is governed by the conditions laid down in Article 10 of the Instrument of Transfer of 1881 which has been superseded by Article 9 of the Mysore Treaty of 1913 After the Rendition, the Military Department was administered by the Military Secretary who had also the charge of the Amut Mahal Department In 1895, the charge of Government Houses and entertainments was entrusted to the same officer who was also invested with the powers of the Secretary to Government in the Military Depart-In 1897, these duties were divided between the ment Chief Commandant who was exclusively in charge of the Military Forces (including the Military Stores), and the Military Assistant to Government who controlled the Amout Mahal, the Kunigal Stud Faim and the Government Houses in addition to his duties as Secretary to The appoint-Government in the Military Department ment of the Military Assistant was abolished in 1908 and that of the Military Secretary to His Highness the Maharaja in March 1916 The Chief Commandant Mysore State Troops has now control over all the Mysore Military Forces and also the launical Stud Larm while the Amerit Mahal Department has been transferred to the control of the Director of Agriculture since 1923 The Government houses and intertainments have been transferred to the I rivate Secretary to His Highness the Maharaia.

The Mysore Local Lorce in 1881 consisted of 3 The Mysore regiments of Silahdar Cavalry and I regiments of Barr Local Fore Infantry

The Cavalry regiments were stationed at Bangalore The Cav lry Mysoro and Shimoha with detachments in the other districts. In 1883 a cavalry officer of the British Service was appointed as staff officer for the nurses of drilling the Silahdars and bringing them up to a higher standard of efficiency Early in 1885 with the view of bringing the force as much as possible within the control of the European Officers for the purpose of inspection, drill and discipling it was resolved to convert the three regiments into two and to locate one of them at Bangalore and one at Mysore.

The origin of the Imperial Service Regiment known Origin of the since 1922 as the Mysore Lancers has been thus referred Lancers. to in the Dewan's address to the Representative Assembly in October 1880 -

You are doubtless aware that the various native princes throughout India, including our own Maharaja, made offers some time back to re-organize and improve their Military Forces to place them at the disposal of the Imperial Government for active service with the regular armies of the Empire These offers were well received in the spirit in which they were made. Major Mollis was deputed to control the work of re-organization and is expected shortly to be in Mysore The Mysore Army having, from various causes, been greatly reduced from time to time, the offer of His Highness the Maharaja was not merely to improve the existing forces but to raise and maintain a suitable new force There is, in the State, excellent military material from which a very efficient force can be raised. In physique, the Mysorean is far superior to the average man of the plains and is specially noted for his endurance and hard work in distant countries and under the most trying conditions of climate and fatigue Bedar Infantry and the Mysore Cavalry, so well-known for their valour, were all drawn from warlike classes who are indigenous to the country and who will now, as of old, furnish excellent recruits for a new Army Oui climate places us in a better position than most other provinces for maintaining an excellent Cavalry, and with our well-known Amrut Mahal cattle, we possess exceptional advantages in the matter of transport"

The growth of the Regiment The formation of a Regiment of Cavalry for Imperial Service, begun in 1889, was completed in the year 1891. The two regiments of Silahdars were broken up in 1892 and formed into two corps, one for Imperial and the other for Local Service. In order to permit of the former being brigaded with His Majesty's troops and kept in a constant state of efficiency for active service, it was stationed at Bangalore. It was armed with breach loading carbines, provided with camp equipage and a standing pony transport so as to be ready for immediate active service whenever called upon and, in matters of discipline, pay and equipment, it was made similar to His Majesty's Native Cavalry as far as possible.

These measures necessitated an annual addition to the military budget of about three-fourths lakh of rupees besides an initial extra expenditure of about 1½ lakhs in 1892 on account of the purchase of transport ponies, camp equipage, saddlery, etc

Pay, equipment, etc The officers of the Mysoie Lancers are paid between Rs 70 and Rs 300 per mensem according to their rank

(in addition to allowance) while the pay of the non-commissioned officers ranges between Rs. 35 and 51 Sowars are paid at the uniform rate of Rs 31 In addition non-commussioned officers and sowars are granted good conduct pay up to Re 4 and 3 respectively per month in accordance with a prescribed scale. The cost of coursment, saddlery etc. has to be borne by the officer or sowar. but one suit of full dress uniform is supplied free

The total strength of the Mysore Lancers at the end Total of the year 1923 24 was 553

The establishment of a separate Transport Service in Transport connection with the Imperial Service Regiment was Corps. sanctioned in the year 1892 03 In April 1901 independent Transport Corps for purposes of Imperial defence was organized with 300 carts and 700 ponies at an initial cost of five lakhs of runees and a recurring maintenance charge of 21 lakhs. In January 1916 the strength of the Corps was fixed at 320 Carts (including 10 ambulance carts), 701 bullocks and 40 nonies consequent on the conversion of the pony corps into a bullock train The sanctioned strength of the Corns on the 30th June 1924 consisted of 170 carts (including 10 ambulance carts) 324 bullocks and 86 ponies.

The officers of the Mysore Transport Corps are paid Par between Rs. 60 and 250 including allowances and the non-commissioned officers and men are paid between Rs. 13 and 26 per month

The Mysore Transport Corps consists of 10 commis sioned officers and 315 non-commissioned officers and men

Strangth of the Retablish-

The Local Service Regiment or the Mysore Horse as The Mysore it is also called is meant for local service, escort, patrol and Horse.

other duties in several parts of the State. It has its headquarters at Mysore and has detachments at Jagalur and Pavagada for road patrol and other duties Detachments are sent annually to Bangalore to take part in the Royal Artillery practice camps A detachment from this Regiment was sent to Delhi for the Coronation Durbar in 1903.

Pay, etc

The officers of the Mysore Horse are paid between Rs 60 and 300 including allowance. The pay of the non-commissioned officers ranges from Rs 30 to 35 and the pay of a sowar is Rs 28 per mensem

Except the full dress uniform which is gianted free, the officers and sowars, like those of the Mysore Lancers, have to bear the cost of equipment and saddlery.

Actual strength The actual strength of the Mysore Horse at the end of the year 1923-24 was 415

The Barr or Infantry The Mysore Infantry consists of three regiments with head-quarters at Bangalore, Mysore and Shimoga and detachments in the other districts. The principal duty devolving on the Infantry is the guarding of the Huzur Treasury as well as the District and Taluk Treasuries all over the State.

As an inducement for service in the Infantry Regiments, Government have sanctioned the issue of free kit to all non-commissioned officers and men once in seven years at an average cost of Rs. 6,077.

The commissioned officers of the Mysore Infantiy are paid between Rs 31 and 150 a month, while the pay of a non-commissioned officer ranges from 15 to 20 rupees The sepoys are paid from Rs 14 to 15 a month

Actual strength

At the end of the year 1923-24, there were 1,745 men in the Mysore Infantiv

The Military Stores located at Bangaloro is entrusted The Milliary with the preparation and issue of uniforms and all other comments, portions of the Mobilisation stores of the Imperial beryico Regiment as well as the Ammunition and Arsenal Stores are in charge of a Superintendent The clothin, and ornaments of all units are maintained in a thorough state of efficiency

The Mysore Military Regulation II of 1839 was Regulations, passed on the 5th day of April 1839 with a view to amend the disciplinary law applicable to the Misore Imperial Service Troops and it embodies rules for the numshment of crime in the Mysore Imperial Service Cavalra and Transport The above Regulation was amended by Regulation V of 1900 IV of 1901 I of 1905 II of 1907 II of 1910. II of 1913. II of 1914 and VIII of 1918 as necessities areas therefor. With a view to enforce better discipline, portions of the Wilitary Regulations were made applicable in the year 1915-10 to the Local Service Regiment and to the Infantry Regiments.

The following Manuals and Standing Orders are in use in the Department -

- Chief Commandant & Office Manual.
- 2. Military Stores Manual.
- Standing orders of the Military Department.
- Standing orders of the Imperial Service Lancors
- Mysoro Infantry

There are two Riding Schools one at Bangalore and Riding the other at Mysore

Immediately war was declared in August 1914 the Mysors and service of the Mysore Army and other resources of the European war State were offered for Imperial purposes. In September The imperial 1914 orders were received for mobilising the Imperial Innertal

Service Lancels for service in Egypt. This Regiment consisting of 29 Officers, 444 non-commissioned others and men with 526 hoises, 49 mules and 132 followers, left Bangalore on the 13th October 1914 under the command of Regimentdar B Chamaraj Urs Bahadur (now Lt -Col. Sirdar Bahadui). The late Col. J. Desaraj Urs, CIE, M.VO, accompanied the Regiment as the Representative of the Durbar Twenty-two drafts of reinforcements aggregating Officers, 671 rank and file were despatched to the Field from time to time November 1915, this Regiment had three engagements with the enemy in the Suez Canal Zone and in November 1917 it took part in the attack on Gaza in Palestine. Letters from the Commander-in-Chief, Egypt, to His Excellency the Viceroy of India have testified to the noble manner in which the troops acquitted themselves on these occasions

The Mysore Transport Corps was mobilised for active service in 1915. Six troops of the Corps consisting of 12 others, 81 rank and file with 210 carts and 2 ambulance carts, 158 bullocks, 7 mules and 35 pones under the command of Faizullah Khan were despatched in September 1915. To keep the Corps up to strength, 17 drafts of reinforcements consisting of 6 officers, 190 rank and file with bullocks were sent. The excellent work done by this unit in clearing the battlefields of Sannivit and the Har have been referred to with appreciation in his letters by the General Officer Commanding Force 19, "Bighdad.

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To meet the local and Imperial demands in regard to Recraitment man power a Central Recruitment Committee was con stituted in the State A Director of Recruiting was also appointed and district recruiting agencies were organized Though the difficulties to be surmounted were great nearly the required number of recruits (about 5 000) had been got by the time the Armutice was signed. The achievement of this result was in no small measure due to His Highness the Maharaja e stirring anieal addressed to the subjects of the State

Colonel J Desarat Urs. CIE. MVO, was awarded Distinctions the British rank of Honorary Lieutenant Colonel by His Variation Imperial Majesty the King Emperor and Major B Chamarai Ura received the Order of British India 1st class, with the title of Sirder Bahadur Ope officer was awarded the Military Cross Two officers received the Order of British India 2nd class, three others the Indian Order-Order of Ment, 2nd class, 23 officers and men the Indian Distinguished Service Medal and three others the Indian Meritorious Service Medal Two of the officers gained awards in the Order of the White Eagle of Serbia from His Majesty the King of Serbia and a third was awarded the Cross of Acrageorge Serbia, 1st class with swords. Twenty two Mysore Officers were mentioned by name in Despatches, four of them being mentioned twice

Officers and

With a view to render Military Service sufficiently Grapt of attractive, a scheme for the grant of lands to members of Military Men. the Mysere Army was sanctioned on 12th September 1917 In order to be eligible for the concession the soldier should have rendered approved military service. The extent of land that may ordinarily be granted to a soldier is from 8 to 45 acres of dry land or 3 to 20 acres of wet land the lands are given free of upset price and on shrava tenure.

Mılıtary expenditure The military expenditure during the year 1923-24 was Rs 16,17,533 under the following heads —

			$\operatorname{Rs}$
Head-quarters	• + •	•	75,768
Mysore Lancers	•••		3,51,842
Mysore Horse	•	<b>21</b> 3	1,89,229
Mysore Infantry	•••		3,68,320
Grass Farms	• •		11,714
Mysore Transport Corps	i)	•••	1,66,017
Military Stores	• • •	•••	7,222
Kunigal Stud Farm			70,620
Superannuation and reti	ed allowance	es	1,32,944
Palace Military	• •		2,00,000
Military Works			43,857
•			
	Total	•••	16,17,533

## SUCCESSION LIST OF CHIEF COMMANDANTS, MYSORE STATE TROOPS

Name	Date of assuming Remarks charge
Lieut Col J O Traverse Col A C Hay Lieut Col J O Traverse Col A C Hay Captain R G Jones Col A C Hay Major A H Macintire Captain R G Jones Major A H Macintire Lieut Col J Desaraj Urs Lieut Col J Desaraj Urs Lieut Col A H Macintire Lieut Col, J Desaraj Urs Major R G Jones Col J Desaraj Urs, C I E , M V O Lieut Col A A Jones Mr R Poottannah, B A , B L Col J Desaraj Urs, C I E , M V O Lieut Col B Chamaraj Urs, Sirdar Bahadur Major J A W Foottit, I A	25th Dec 1881 27th Mar 1883 26th June 1888 12th Aug 1888 12th Mar 1886 11th June 1586 11th June 1586 12th Mar. 1889 20th Jan 1892 1st July 1892 6th Jan 1896 6th April 1896 20th Feb 1897 24th Aug 1897 24th Aug 1897 26th Aug 1897 3rd Nov 1914 24th Aug 1915 12th Jan 1916 1st July 1919  10th Dec 1923

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Printed Note dated 27th February 1914 regarding early History and Development of Municipalities in Mysore.

Regulations affecting Local Funds and Municipalities. Various Government Orders relating to Local Bell Government in Mysore (from 1918 to 1925)

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Mysore General Administration Reports, from 1891 to 1924
Dewans' Addresses to the Representative Assembly, 1881-1923
Government Order No 221-2—B 40-13-2, dated 20th July 1914
Rules regarding the Family Pension Branch of the Mysore State Life Insurance Office.

Rules regarding State Provident Fund Rules for the Mysore State Life Insurance

## SECTION 8 -ARMY

Mysore General Administration Reports
Dewans' Addresses to the Dasara Representative Assembly.
Standing Orders of the Military Department
The Mysore Code
Mysore War Book
Col Mark Wilks' Report on Mysore

## OHAPPER IV

#### THE TROUBUIGAT, DEPARTMENTS

## SECTION 1 -THE AGRICULTURAL DEPARTMENT

## Hutory of State and to Agriculture

THE Government farm near the Lal Bagh in Bangalore (a) From 1881 and the Government cinchons plantation on the Baba budan hills were both sold in the first year after the Rendition as they were failures. As a means of popul larsing improved agriculture in the State the Govern ment in 1882 made large grants of land near Bangalore to the Eurasian and Anglo-Indian Association on very favourable terms

Owing to the imminence of the famine in 1885 some (b) From 1890 defects in the machinery for the collection and scrutiny Director of of statistics, agricultural vital and economic were Agriculture brought to notice and it was considered necessary to have at the head quarters of Government an officer of standing and experience, who could 'collect and deal with the statistical returns relating to the weather the agriculture, the health and well being of the people and thus secure the most prompt and accurate knowledge attainable of a probable failure of crops and of the extent and con sequences of any failure that actually takes place. Accordingly in 1886 a Director of Agriculture and Statistics was appointed the office being combined with those of Inspector General of Police and of Forests and Plantations his duties being those above enumerated together with the promotion of experiments in agriculture and in the breeding of live stock. At the same time

appointed

Agricultural Inspectors trained in the Agricultural College at Saidapet, Madias, were appointed to each District

(c) From 1892 to 1908 Appointment of Agricultural Chemist

The Office of Director of Statistics and Agriculture continued till it was abolished in May 1892, when a special duty officer was appointed for compiling statistical information and for dealing with all returns and reports The work of disposed of till then by the former officer experimental cultivation, cattle and pony breeding operations, however, remained under the Inspector-General of Forests In March 1895, the special work connected with the compilation of statistical information On the 25th devolved on the Revenue Secretariat January 1897, the office of Director of Statistics was It was combined with the office of again revived Census Superintendent in July 1900 and was merged in the office of Revenue Commissioner in April 1904

In 1893, the report of Dr Voelcker on the improvement of Indian Agriculture was published by the Government of India, and this as well as the final report of Dr. Leather, Agricultural Chemist to the Government of India, (issued in 1897-1898) had some influence in shaping the agricultural policy of the State In December 1898, a full-time Agricultural Chemist was appointed for a period of five years for the systematic examination of the soils in all parts of the State, the adoption of measures for the removal of insect and other pests, the introduction of improved methods of cultivation generally, the revival of decaying industries and other allied purposes. In 1902, the Chemical Laboratory was practically completed and the investigation of plant diseases and insect pests continued, among other duties, to engage the attention of the Agricultural Chemist In the address to the Representative Assembly for 1903, Sir P N Krishna Murth, the then Dewan, reviewed the whole question of agricultural improvement and announced that

Dr Lehmann, who had been granted an extension of service for another five years, would direct his attention only to those points which would be of help to the namenitumita In 1905 1906 an experimental farm consisting of about 30 acres near the Hebbal village in the Bangalore taluk, was established and it has been utilised to furnish results of practical value to the agriculturists. Dr. Lichmann also made experiments in sugar making and claimed to have demonstrated the practicability of greatly improving the quality and quantity of the yield In April 1908 the Government having reviewed the circumstances connected with the appointment of Dr Lehmann and the results of his work for about ten years decided not to renew Dr Lehmann's engagement but to secure, if possible the services of a practical agriculturist, whose attention would be devoted to field work and to the conduct and organization of experimental farms on lines appealing to the interest and co-operation of the cultivators of the country Arrangements were simultaneously made for the continuation of work in the Laboratory

Dr Coleman whose services were engaged by the State (4) 1908 to in 1903 1904 entered on his duties as Mycologist and Appelaiment Entomologist in January 1908 Ho devoted his attention of Myrelegist and Entomotion to the study of a number of important insect pasts legistration. and fungus diseases of cultivated plants which were doing great damage to crops. In October 1908 Govern ment sanctioned the nucleus of a staff for Mycological and Entomological work and its services were used to increase the field of investigation and carry out practical remedial measures. The results of the most striking nractical importance were those obtained with reference to holaroga of the Areca palm a disease which has been responsible for damage amounting to several lakhs of rupees per annum and an insect pest known as the

Kambli hula, which does serious damage to early clops in certain dry areas of the State

Re-organization of the Department

On the retilement of Di Lehmann in October 1908, Di Coleman was placed in 1913-1914 in charge of the combined Offices and Laboratories of the Agricultural Chemist and the Mycologist and Entomologist continued in these duties till May 1912, when he was appointed Director of Agriculture To relieve congestion of work in the office consequent on the increase in correspondence and accounts, Government in 1911-1912 sanctioned an addition to the clerical establishment The formation of an Agricultural School in July 1913 connection with the Hebbal Farm necessitated In February 1914, the Department an increase of staff was reorganized at an additional cost of Rs 64,252 per annum, with a view to enable it to co-operate more largely with the agricultural population of the State and to stimulate in a greater degree all healthy activities calculated to promote their prosperity. In the words of Sir Hoiace Plunkett, this was an attempt "to build a system of State aid upon a foundation of voluntary effort;"

Work of the re-organized Department

The work of the re-organized Department was classified under the following three main heads —

- I Direction and Statistics
- II Scientific and experimental work-
  - (1) Agricultural
  - (2) Chemical
  - (3) Biological
  - (4) Educational
- III Practical work in association with the people

As regards statistics, the Agricultural Department was to co-operate with the Revenue Department in collecting

accurate information in estimating the quantity and value of the annual production, in issuing reports in respect of special crops and in periodically bringing under quantitative examination the agricultural activities of the neonle of the State The work of the Agricultural. Channeal and Biological sections in head II above related to the scientific and experimental work conducted in the Farm and the Laboratory Government also approved of the general line of work and the programme proposed by Dr Coleman.

Regarding the work under agricultural education the Agricultural Inspector General of Education was requested to co operate with the Director of Agriculture in formulating a scheme for practical education In June 1913 an Agri cultural School at the Habbal Form was started with a view to train the sons of raivats in both theoretical and practical agriculture. The course to start with was one of two years but it was subsequently raised to three years The first Diploma examination since the exten sion of the course to three years was held in May 1923 A short course in Vernacular was also organised for the benefit of the land holders and raivats. Through the munificence of Mr Ugro Gowda of Chikkanahalli who provided a fine building and an endowment of Rs 25 000 the first vernacular agricultural school was started in August 1916 and opened by His Highness the Yuvaraja. Towards the support of the school, the Government sanctioned an annual grant of Rs 1 200 for two years. There were thus three grades of agricultural education in the State -

(1) the Hebbal School imparting higher education in English

(2) the newly started vernacular school at Chikkanahalli known as the 'Sri Krishnarajandra Vyayasaya Dharma Patasala giving a somewhat lower grade of training and

(3) the Ruial science class sanctioned in Government Order No 5065-79—Agri 130-13-6, dated 22nd March 1916 which aims at combining some agricultural training with elementary education

Laboratory and Insectary

Scholarships are being granted to the students studying in the Hebbal Agricultural School, and there is a good library attached to the school. The school at Chikkanahall is serving as a small centie for the spreading of knowledge of improved agriculture and as an out-agency of the Agricultural Department It maintains a branch implement Depôt, it iaises in its faim seeds of improved varieties for supply to local raivats; it demonstrates improved methods, and it lends out improved implements Ruial science instruction is carried on in the schools situated at Hunsmaianahalli, Varthur, Kyatasandia and Devaiayasamudia

The principal items of work falling under main head III are as follows -

- (1) The formation and working of Agriculture Associations
- (2) The formation and development of Co-operative Societies for Agricultural purposes.
  - (3) Stimulating the growth of commercial crops
- (4) Stimulating the improvement of production in area, quantity and quality
  - (5) Stimulating the improvement of agricultural stock.

For the conduct of research and experimental work, the Department has a well-equipped Laboratory and Insectary at Bangalore and Experimental Farms at Hebbal in the Bangalore District, Babbur in the Chitaldrug District, Marathur in the Shimoga District, and Nagenhalli in the Mysoie District

Results of experiments conducted in the several Farms

The most interesting and valuable work on the Hebbal Farm was that of testing on a field scale of the ragi varieties produced by the Botanical section Of the nine new varieties under test all of them except one have given a higher yield of both grain and straw than local Hullubele while 5 of them gave yield between 10 per cent and 20 per cent more grain interesting result was that obtained with the use of ammonium sulphate as a manure for ram led to the increased yield over plots manured with cattle manure alone of 50 per cent and has given an increased profit of Rs 23 per acre As similar results with this manura have been obtained for three successive years it may be safely assumed that ammonium salphate can be profitably used as a manure in many of our ragi areas

Experiments with plantains commenced in the Babbur Farm show that the so called Salem (Poova) variety is by far the best suited to the locality, due to the marked alkalinity of the soil Experiments in the cultivation of mulberry have proved quite successful showing that there are quite promising possibilities for the development of sericulture.

The most interesting individual feature of the work in the Nagenahalli Farm was the trial of the two new varieties of paddy obtained from the paddy breeding station at Combatore These showed extraordinary uniformity and gave quite a good yield. The experi ments on paddy manuring also showed that a combi nation of oil-cake and superphosphate is decidedly profitable while superphosphate alone was not.

The reorganization of 1913-14 while strengthening Administraall branches of departmental activities, provided chiefly the spacy for a great extension of work on the agricultural side Provision was made for at least one representative of the department in each District of the State, an Agricultural Inspector whose duty it was to supervise the demonstration of tested improvements on the lands of raiyats and land holders. The District Inspector was placed under

the control of two senior officers, the Deputy Director with head-quarters at Bangalore and the Assistant Director with head-quarters at Shimoga. It is one of the chief duties of these officers to get into close touch with all District and Taluk organizations which have for their object the improvements of the economic condition of the people. In addition to the Inspectors, a sufficient number of Fieldmen are appointed for work in the Districts. Their work consists more or less of carrying out the routine part of demonstration work, such as demonstrating the use of improved ploughs, economic transplantation of paddy, etc.

Creation of Live Stock Section and amalgamation of Civil Veterinary Department, 1920 A Live Stock Expert was appointed in the year 1920 under the control of the Director to investigate questions relating to the improvement of live stock in the State. The control of the Civil Veterinary Department was also transferred from the Revenue Department to the Agricultural Department during the year Government in their order dated 13th August 1923 directed the transfer of the Amrit Mahal Department to the Live Stock expert subject to the control of the Director of Agriculture.

Functions of the Live Stock Expert The main items of work attended to in the Live Stock Section are dairy work at Hebbal, breeding experiments and feeding experiments on the Rayankere Palace Dairy Farm the control of which was graciously entrusted to the Live Stock Expert by His Highness the Maharaja in November 1920, sheep breeding experiments in the sheep farms and demonstration of improved methods of clipping and dipping sheep. The farms are not however run on commercial lines, but are intended to serve as experimental farms for improving the sheep breeding industry in the State. A sheep breeding Association was formed in the Kolar District during the year 1922-23 for developing the sheep breeding industry

As regards the results of experiments so far conducted. it may be stated that the average milk production per animal in the Rayankere dairy farm increased by 25 per cent. The production of half bred Holston stock has continued and at the end of the year 1923 24 there were 53 half bred Holstein heifers on the barm. Three of these have already been nut to the bull and it is anticinated that within another 2 years definite results as regards the effect of this cross should be apparent

The average cost of the Department during each of the Lost of the succeeding years (up to 1918 19) after the reorganization Department. of the Department in 1913 14 was Rs. 1 60 090 expenditure increased to Rs 3 56 535 during the vear 1928 24

In connection with the Department, a library is Agricultural maintained containing over 3,000 works of reference and Laboratory 6 500 bulletins and 1000 reports Eighty four Indian Information. and foreign periodicals bearing on agriculture and live stock are subscribed for or are received by way of exchange. The use of the library is open to those interested in agriculture. With a view to aid them, a number of useful books have been set apart for lending the same to them. A special printed catalogue has also been issued for their benefit. An increasing number of agriculturists are availing themselves of the opportunities, thus afforded them, some 255 books being lent out in 1923 24 Informa tion relating to agriculture and live stock is also furnished by the Department to those desiring it on application

A conference of all the officers of the District is Departmental annually held in the month of May for the consideration Conference. of various questions affecting the smooth working of the Department and to enable those belonging to the Department to exchange thoughts with each other

## SECTION 2 —DEPARTMENT OF INDUSTRIES AND COMMERCE

Policy prior to 1913.

Phon to 1913, there was no separate Department of Industries and Commerce in the State. This does not mean that the industrial development of the State received no attention from Government prior to that date As a matter of fact, they recognised the necessity for registered as a matter of fact, they recognised the necessity for registered Companies who came forward to organise business in the State Various industrial activities were actually waged, the form of Government help being chiefly confined to the purchase of shares in the Companies established on a sound commercial basis and to the advancing of loans for the purchase of machinery on easy terms. There was, however, a recognised policy or programme of industrial expansion and a separate agency to carry out the programme

Organization of Depart ment, 1913-1917 The need for the election of a separate Department for dealing with matters relating to Industries and Commerce was emphasised by the development of the work of the Economic Conference which was formed in 1911. The Government accordingly ordered the establishment of a separate Department in January 1913 with a view to stimulate industrial activity in the State. The Department was placed under a qualified officer designated the Director of Industries and Commerce, with a small subordinate staff to assist him. The principal functions of the Director were defined as follows.

- (1) assisting private individuals by advice, loans or in any other manner considered necessary to enable them to start industries and new business concerns, such as the installation of mills, presses, irrigation and pumping plants, oil presses, rice milling machinery, etc
- (2) furnishing as far as possible, free of cost, estimates, schemes, prospectuses, articles of association, etc., to private

conitalists and also to bodies of persons anxious to start Joint Stock industrial or trade concerns

- (3) experimental installations in industries and manufactures at the cost of either Government or private individuals. such as sugar cano plants, lathes for wood turning silk rooling ate.
- (4) collection and maintenance of correct statistics of Industries and Commerce for the whole State as well as for important trade centres, industrial survey formation of a contral industrial depot, a museum of industrial machinery and commercial products and an information bureau and study of markets for Mysom products

With a view to encourage the use of machinery for Facilities for agricultural and industrial purposes and to stimulate the of industries growth and expansion of industries dealing with agricultural produce Government sanctioned a scheme for the grant of loans for industrial nurroses in the year 1913 In February 1916, they laid down their policy in regard to State aid to industries indicating generally the lines on which they were prepared to help industries. In particular they undertook to pioneer industries if the following conditions were satisfied niz .-

- (1) That proliminary investigations conducted with a view to test the financial prospects of the industry should indicate that prima facie the industry can be established with success in Mysoro.
- (3) That the industry was such as would help the utili sation and development of the natural resources of the State or be likely to mercase the wealth and well being of the people.
- (3) That the financial position of Government should permit of such an experiment being tried without resort to borrowed funds for the purpose and that the magnitude of the operations should not be so large as to cause embarrassment in case of failure.

During the first four years, 1918 to 1917 the Depart- Industrial ment undertook the investigation of several industries.

It furnished advice and assistance to various people of the State and stimulated to a considerable extent private industrial enterprise, chiefly in connection with the use of machinery for dealing with agricultural products The Department itself undertook the manufacture of sandalwood oil on a commercial scale, a weaving factory was established and a few experimental industries, such as power-driven crushing mills, jaggery manufacture, etc, were started. It was also decided to start the manufacture of soap and buttons on a commercial scale, under departmental control With a view to create banking facilities for the development of trade and industries within the State by utilizing local capital as far as possible, Government, accepting the recommendation of the Economic Conference, helped in the formation of a State-aided Bank called, "The Bank of Mysoie," and sanctioned certain concessions recommended by the Conference (Vide Volume IV, Chapter V). As regards Commercial works, a quarterly statement of rail-borne trade statistics was published by the Department industrial survey was undertaken at the instance of the Industries and Commerce Committee of the Economic A cential sales Depôt was organised at Conference Bangalore with a view to develop the Arts and Ciafts of A Chamber of Commerce was brought into the State existence. A scheme for forming a central Industrial and Commercial Museum, with similar museums in The Department encour-Districts, was also sanctioned aged enquiries from merchants and gave them advice and assistance when required Liberal concessions were offered to merchants to travel abroad and collect information of commercial value. Steps were also taken for the development of industrial, technical and commercial education in the State A special officer was appointed for the investigation of Forest industries. Arrangements were made to obtain assistance from the Indian Institute

of Science in dealing with a few chemical and mineral industries A local Committee of Research was also appointed for conducting experiments on a small scale

In August 1917 the Department was reorganised the Reorganiza main features of the reorganisation being as follows -

tion of the Denartment in 1917

- (1) A separate branch was constituted under the adminis tration of the Director to deal with questions relating to com mercial development in the State and an officer designated Deputy Director of Commerce was placed in immediate charge of this branch of work with an Assistant Director and a number of Commercial Probationers
- (2) All the activities necessary for the proper development of industries and commerce in the State were classified under ten grouns rus -
  - (I) Organization r
  - (ii) Ordinary industries: (iti) Large industries :
  - (iv) Forest industries
  - (v) Chemical and mineral industries (vi) Agricultural miner industries
  - (vil) Practical education and workshops
  - (viii) Joint Stock, co-operative and partnership enterprises
    - (ix) Development of commerce and
    - (x) Miscellaneous, such as formation of industrial suburbs, etc., and the subjects which should receive special attention under each group were indicated.
- (8) A revised scale of establishment was provided for the ordinary work of the Department including that required for the installation and supervision of machinery set up by private industrialists in the State.
- (4) With a view to facilitate the expansion of the work of the Department in the new directions, it was provided that while the ordinary work of the Department should be carried on by the sanctioned staff any subject attaining temporary prominence might be included under a special group with a separate staff under the orders of Government.

The work done by the Department during the period Work of the 1917 1922 may be briefly summarised as follows -

Department hetween. 1917 1922.

The Department stimulated private initiative and private M Gr VOL IV 29\*

effort in the installation of machinery for deep well pumping, in the more efficient utilisation of agricultural products by means of power-driven machinery, and the establishment of a number of small organised industries in various parts of the State both with the help of takavi loans by Government and from funds raised by the people themselves number of installations set up with financial aid from Government was 184 and the amount advanced under the system of The Department paid takavi loans was nearly Rs 8,00,000 special attention to the improvement and development of weaving, which is the largest industry, next to agriculture, in the The experimental section attached to the Government Weaving Factory established in Bangalore introduced from time to time a number of improved weaving appliances, suitable to the hand-loom weaving industry, which have received wide recognition Weaving Demonstrators were sent out from the factory for the introduction of fly-shuttle slays and other preparatory machinery with the result that about 4,500 fly-shuttle looms are at work in the various parts of the State Demonstration factories for the manufacture of metalware and soap were established under the control of the Department with a view to their introduction in the State The Metal Factory, after a course of successful experimental working, was transferred to private enterprise in August 1921 and arrangements for the transfer of the Soap Factory were also in the course of consideration by Government The workshop attached to the Water Supply Division of the P W D was taken over by the Department in 1917 and suitable provision was made for the establishment of District Industrial Workshops in the It was intended more important District Head-quarters that these Workshops should be utilised for the repair of machinery in private industrial installations, the repairs required by Government Departments and the manufacture and adaptation of simple machinery ordinarily required in the Two such District Workshops were established, one The Department was at Shimoga and another at Tumkur also engaged in other investigation work, particularly in regard to minerals, and was able to locate kaolin deposits suitable for the manufacture of ceramic products. Department was besides of great assistance during the War Commerce in the manufacture and supply of Army blankets

acction of the Department published statistics regarding rail borne trade in the State and was of help in the control and distribution by Government of various materials such as bides and tanning materials required for supply during the War and of kerosine oil and of food stuffs when control over the latter was assumed by Government in view of an unusual shortness of crop and the general dislocation of all business caused by the late War

Industrial Commission (1916-18) had been published and Departments of Industries had been established in the different provinces in British India. The general industrial revival all over the country necessitated a suitable adaptation of the organisation of the Department of Industries in the State so that its future activities might be directed along lines of the greatest utility for the industrial advancement of the State

Although the constitution of the Department enabled it to afford considerable stimulus to the establishment of small organised industries in various parts of the State it had little influence on the improvement of Cottage Industries except in regard to weaving Even in the case of the weaving industry the advantages which might have been expected by the introduction of improved appliances had not been fully realised sufficient atten tion not having been paid to the finding of an outlet for the increased production of hand woven goods and other connected commercial problems The Indian Industrial Commission had recognised that the pressing need of the country is the provision of greater facilities for training for the artisan population and recommended that the Central Industrial Schools, which form the only suitable agency for imparting such training should be handed over to the Department of Industries question was first considered in the proposals embodied in the Education Memorandum and Government passed orders transferring the control over Industrial Schools to

the Department of Industries, so that, through their means, the handicraft industries of the State may be developed to a higher state of efficiency Arrangements had, therefore, to be made to enable the Department to completely overhaul the then prevailing methods of industrial training in the schools and replace them by modern methods of craftsmanship under a trained Superintendent Further, the special Finance Committee appointed by Government to consider various retrenchment proposals in the State had recommended that, in view of the need for economy in State expenditure, the total cost of the Department should be reduced to one lakh of supees per annum Government were also of opinion that large economies might be effected without impairing the usefulness of the Department by abolishing the commercial section constituted on a semi-independent basis in the year 1917 Another object of the reorganisation was to fix with some definiteness the number of officers required for the Department then and in the near future and to simplify recruitment and scales of pay

The present organisation of the Department

For these and other reasons, the Department was reorganised in October 1922 and its personnel fixed as follows —

(1) One Director who will be the administrative Head of the Department

(2) One Industrial Engineer who will be the Technical Adviser to the Director and responsible for the installation and supervision of industrial machinery in the State

(3) One Industrial Chemist

(4) One Superintendent of Industrial Work-shops

(5) One Superintendent of Commercial Intelligence

(6) One Textile Assistant for charge of the Weaving Factory

(7) Two Superintendents of Industries for erection and supervision of industrial installations in the State

(8) Six mechanics, four fitters, one Commercial Accountant and one Commercial Assistant

The necessary elerical and menial establishment was also sanctioned for the office of the Director and his subordinates. As regards Industrial Education Govern ment indicated the main lines of policy which they desire should be pursued in regard to Industrial Education it being of vital importance for the development of Cottage Industrica.

As a result of this roorganisation, the total budget grant for the Department was fixed at Rs. 1 17 525 tho net financial effect being a reduction of expenditure amounting to Rs. 68 105

#### SECTION 3-CO OLUMNINE SOCIETIES.

On the passing of the Co-operative Societies Regula on aircidation III of 1905, a Registrar of Co-operative Societies are was appointed to administer it. He was placed under Pepiniment. Besides the the control of the Revenue Commissioner work connected with the movement Government assigned to him the duties of acquainting himself with the condition of various industries in the State of study ing the causes of their decline and suggesting suitable remedies for their improvement and also of collecting and systematising commercial statistics. He was also appointed ex-officio Inspector of Agricultural Banks in the State In January 1909 the Revenue Commissioner was relieved of control over the Registrar who was placed under the direct control of Government. The post of the Registrar was a temporary one from 1905 1912 and his status was that of a Deputy Secretary to Government It was made permanent in September 1912 and was included in the cadre of Deputy Commissioners December 1919, it was converted into a special appoint ment, while the Registrar's status was directed to be that of a Deputy Commissioner of a District as before

The Registrar's Office was in the beginning a small one consisting of 4 Clorks and there was at first no separate executive staff for the inspection, control and supervision of the societies. Later, however, a small executive staff was appointed and it was strengthened from time to time according to the requirements of the Department, having regard to the desirability of developing forms of co-operation other than credit and the need for providing effective supervision in order to ensure the stability generally of co-operative institutions.

Division of Departmental Work

For purposes of efficient administration of the Societies, the State was at first divided into two Divisions and later on into four Divisions consisting of two Districts each and each Division was placed under an Assistant Registrar of Co-operative Societies, who performed the functions of the Registrar within his Division, subject, however, to the control of the Registrar These Assistant Registrars are each given the aid of a small clerical staff. The Registrar exercises general supervision over the whole Department, and, in addition, is in direct charge of the Societies in Bangalore City, which is the centre of the movement in the State, and of the important work of developing Agricultural and Industrial Cooperation in the State To assist the Registrar in his work, two Sub-Assistant Registrars have also been appointed.

The existing

The staff of the Department stood as follows at the end of September 1924 —

One Registrar of Co-operative Societies

Four Assistant Registrars

Two Sub-Assistant Registrars (one of whom is the Personal Assistant to the Registrar).

Thirty Inspectors of Co-operative Societies Twenty five Clerks

Each of the Inspectors is in charge of about 50 Societies.

The policy of encouraging non official agency to take nn the supervision and control of societies has been steadily kent in view A scheme for appointing local men of influence and retired officials of the status of Talnk Sheristedars as Honorary Supervisors of Co-opera tive Societies was introduced in 1910 for helping the Department chiefly in the organization of rural co-opera tive societies and to a smaller extent in the supervision of the societies The jurisdiction of an Honomry Supervisor is generally confined to a Taluk and his appointment is made from year to year. They are paid their out-of pocket expenses up to a maximum of one rupes for each day they go out on co-operative work at the discretion of the Registrar There are at present about 30 Honorary Supervisors and each of them has been assigned a Taluk for his work. The question of utilising the honorary services of a higher class of persons is engaging the attention of Government in connection with the report of the Co-operative Committee to which reference has been made in Vol. III Chap IX ahova

### SECTION 4-THE GEOLOGICAL DEPARTMENT

Early in the nineteenth century a geographical and Geological attraction and the Mysore State was made In 1868-87 statistical survey of the Mysore State was made April 1886 Government deemed it necessary to institute an enquiry into the past history of gold mining under ancient dynasties as well as into the mineral resources of the State and a rough examination of the auriferous tracts was ordered the same being entrusted to Mesars M F Lavelle and Walter Marsh The results of the examination were scrutinised by Mr R Bruce-Foote Superintendent of the Government of Irdin Geological Survey whose services were lent by the British Gov ernment. He made an extensive tour and his report dated 11th June 1887 was published

Origin and Objects of the Department The Mysore Geological Department was organized in October 1894 on a tentative basis for 3 years mainly with the object of carrying out a complete geological survey of the State and publishing geological maps and bulletins and of training a large number of qualified Geologists and Mining Engineers. The supervision of the Gold Mines, the formation of a Museum and the organization of Laboratory were among the other objects Government had in view in bringing the Department into existence. In 1898 the work of inspecting explosives was also added

Subsequent Developments To carry out the above programme, the following cadre of officers was sanctioned

One State Geologist, One Seniol Geologist and Analyst, Two Prospectors, and Seven Apprentice Geologists

In July 1896, with a view to introduce a regular system of supervision over mining work in the State, the Senior Geologist was appointed Inspector of Mines and, in order to meet the additional requirements of the Department, an Assistant Prospector and a Registral were also appointed Simultaneously, the State Geologist and the Inspector of Mines were appointed respectively Ex-Officio Secretary and Assistant Secretary to Government in the Geological Department, it being found necessary to invest the Department with Secretariat powers. In October 1897, Mr R Bruce-Foote, State Geologist, retired and was succeeded by Dr J W Evans who was invested with the additional duties of the Chief Inspector of Mines, the designation of the Senior Geologist being changed into Second State Geologist and Inspector of Mines

The Department was made permanent in April 1898 In October 1900, the Chief Inspector of Mines was appointed Chief Inspector of Explosives and a full time Inspector of Mines was appointed from 14th September 1909 the work in connection with the inspection of mines having rapidly increased year after year

About 18 000 square miles had been surveyed but the Work done carlier portions of the work would need revision in the Department light of subsequent experience. The results of the survey up to 1915. had been published in the shape of reports and maps. besides memoirs, bulleting and notes on special subjects issued from time to time

The inspection of imines and explosives had been systematised and a Laboratory, with a Library and Museum, had also been organized

In February 1915 the past work of the Geological B vision of Department was reviewed by Government and a revised of work in programme of work laid down

According to the revised programme the operations of the Department were to fall under four main heads.

- (1) Geological Survey and Exploration
- (2) Inspection of Mines and Explosives-
- (3) Production of minerals and development of metallur gical industries on a commercial scale
- (4) Training of Geologists Mining Engineers and Prospectors

Under the first head, the Government laid down that a general knowledge of the geological structure of the country having now been obtained as the result of the survey work already conducted attention should in future be devoted mainly to problems and investigation which have a direct bearing on the economic resources of the State and that the aim should be to discover tracts likely to yield mineral deposits and ores of commercial valna

Under the third head the Government desired that, as this branch of work hid been neglected in the past, special attention should be devoted to it in future. In regard to the second and fourth branches of work, the Government issued instructions for perfecting the work on the old lines.

Reorganiza tion of the Department in 1915

To carry out the revised programme, the Government considered that the Geological Department should be reorganized by changing the designation into the "Department of Mines and Geology" by relieving the Departmental Head of the duties of Chief Inspector of Mines and by revising the scale of officers for the Department so as to have separate starts for inspection and survey. The Government further directed that the work of the Geological Secretariat should be transferred to the General and Revenue Secretariat with effect from 1st March 1915

Further Progress In accordance with the scheme of work laid down on the reorganization of the Department, a bulletin No 6 on the Geology of Mysore, a geological map of the State, and another bulletin No 7 on the Mineral Resources of Mysore with a special inineral map have been published by the Department Special attention is being paid to mineral exploration and survey and to the investigation of possible industrial development in connection with the limestone, bauxite, graphite, asbestos, soda earth and kaolin

In July 1917, the Government issued instructions on certain points of detail in the working of the ten year programme of the Department. In connection with the scheme sanctioned by Government in May 1918 for the manufacture of non, the Department will make arrangements for the survey of the ore and flux area, the excavation and transport of the same, etc

The work done by the Mines Inspection Branch Inspection comprises enquiries into fatal, serious and other important accidents, general systematic inspection of mines granting of cortificates to Engine Drivers Mestris and Blasters keeping of surface and underground plans and sections of all working mines maintanance of records of second classes of accidents and of the progress of special measures for securing safety, health etc. collection and preparation of statistics of output cost etc. for all working mines branch. The Department is responsible for the general administration of the rules prescribed under Sections 21 and 87 of the Mysore Mines Regula tion (TV of 1908)

The Mysore Explosives Regulation II of 1818 came The into force on the 1st July 1888 simultaneously with the introduction of the Rules framed under it and the work of control and supervision in connection with the Regula tion and the Rules thereunder is done in the Department of Mines and Geology The work done by the Inspector of Explosives consists of the inspection of explosives magazines licensed by Government and of their contents supervision of registered premises licensed by the District Magistrates inspection of sites of new magazines and the preparation of licenses for issue The rules framed in 1898 under the Mysore Explosives Regulation were ravised in 1918 on the lines of the Government of India Explosives Rules.

Explosives Regulation thereunder

To meet the needs of the several branches of the Reorganiza Department, particularly investigation of mineral possibilities and Geological Survey for a period of 10 years a thorough revision was made in September 1919 of the organization of the Department and definite duties and responsibilities were allocated to the several officers The operations of the Department were

tion in 1919

directed to be conducted under four distinct heads,

- (1) Geological Survey on scientific lines and pieparation of maps thereof on a scale of one inch to a mile
  - (2) Mineral exploration and prospecting.
- (3) Development of mining and metallurgical industries
- (4) Development of the Geological Museum and Laboratory.

The mines and explosives branch was constituted into an independent Department under the Chief Inspector of Mines

Restriction of activities in 1922

In August 1922, Government passed olders on the recommendations of the Special Finance Committee effecting retrenchments in the controlling and ministerial staff of the Department. In view of the retrenchments effected and the limited nature of the grants made available, the programme of work was revised and the activities of the Department were restricted to the completion of the work of the Geological Survey already attempted, the revision and checking of the results arrived at in the course of the preliminary survey and the inspection and supervision of the mining and prospecting work carried on by private enterprise

Rules for the grant of mineral concessions

Government, in their order No G. 19921-2-0 Geol 57-18-17, dated the 27th February 1920, have revised the rules for the grant of mineral licenses, leases and other concessions in the State and have also laid down the main lines of policy in respect of the exploitation of minerals.

Recruitment of others

The recruitment of officers is regulated from time to time according to the requirements of the Department

and in certain cases the selection of apprentices has been made on the results of competitive examinations.

The receipts and expenditure of the Departments of Receipts and Mines and Geology for six years from 1918 19 to Expenditure 1922-23 are even below in thousands of rupees -

Year	Becespt	Espend ture	Year	Beergt	Lapendelure
1918-1919	1 451		1921 19.2	1 613	1 19
1919-1920	1.240	1,33	1/22 1/23	145	1 12
		• • • •			

The total estimated cost of the establishments of the Departments was Rs. 95 579 in 1923 24

SECTION 5-THE PRINTIC WORLS DEPARTMENT INCLUDING THRIGATION AND RAILWAYS

### (1) THE PUBLIC WORKS DEPARTMENT

There are no means of ascertaining the sums expended Public Works on Public Works before 1840 There is however no prior to tax doubt that considerable local expenditure was incurred in the construction of temples, palaces and works for religious purposes or for the shelter or convenience of travellers. Moreover in the days of the old Palegars much of the means and labour of the people were devoted to the construction of those hill fortresses called droons which are scattered all over the State and form one of its distinguished features.

During the regency of Dewan Purnaiya nearly purlog 16 lakhs of rupees were spent on construction and repair Regard of forts, those of Bangalore and Channapatna being the principal works, 54 lakhs on travellers bungalows etc nearly 2 lakhs on matts, chattrams and other religious buildings 11 lakhs on taluk cutcherries and other civil buildings 12 lakhs on Webbe s monument near French Rocks

# Before the Rendition. Non-Regulation period (1831-1855)

The Public Works Department Under the previous native Governments, there was no Engineering staff as we now understand it, and the Administration which succeeded in 1831 made no immediate change in this respect. The Superintendents of Divisions and the Amildars of Taluks carried out all descriptions of work through Mestris and Mutsaddis attached to the taluks. But the want of professional assistance in the matter of roads and bridges early pressed itself on the Administration and the post of a Superintendent of Maramat was created in 1834. The attention of this officer was almost exclusively devoted to designing and executing original works

## Transition period (1856-62)

Origin of the Public Works Department

In July 1854, the Court of Directors, in consideration of the prosperous condition of the finances of Mysore, desired that opportunity should be taken to execute "such works of unusual magnitude and importance as might appear calculated to promote in the largest degree the development of the resources of the country" Sn Mark Cubbon, in leply, proposed to construct the Marikanave Reservoir, as the only large urigation work coming within the scope of the Court's requirements, but as the Superintendents were "overwhelmed with the revenue and judicial business of their divisions," and as the Commissioner had daily and hoully forced on him the conviction of the utter breakdown of the attempt to maintain the loads by assisting agency without the necessary minute supervision of qualified officers, he suggested that a Superintendent of Roads should be appointed with a proper staff After further coilespondence, the Department of Public Works

constituted in June 1856, and consisted of a Chief Engineer and an Assistant Chief Lugineer for the direction and of five Executive Engineers, four Assistant kneincers and cloven Unper and ninuteen Lower Subordinates for construction

#### Regulation period (1863-1881)

In 1601 a soperate Irritation Department having temperature. been formed, the Public Works Department only carried out such original works as necessarily required their supervision In 1873, the Public Works Department was separated into two distinct branches one for Roads and Buildings, and the other for Irrigation In 1870 in order to meet the necessary of increased supervision consequent on a large increased grant a re-organization of the establishment and a partial redistribution of the divisional charges were sanctioned. But the great famine which ensued unset every forecast. In 1879 the system was given up by which only Imperial works or those paid for from blate revenues were executed by the Public Works Department, while all works paid for from District and Local Funds were carried out by the Deputy Commissioners. 1 or the first time, all works, of whatever nature thenceforward devolved on the Public Works Department the establishment charges being rateably distributed over the different funds.

In the matter of labour, Mysore had always presented Labour serious difficulties owing partly to the sparseness of the required for population (chiefly on the west and south) and partly to Department. the fact that the great bulk of the people were cultivators, whose presence on their own fields was generally called for at the very season when public works required to be pushed on with vigour The attractions offered by the tca and coffee estates on the Nilgiris in Wynad Coorg. Manjarabad and Nagar, the advent of the M Gr VOL IV

Railway, together with the great extension of public works, both provincial and local, and the impetus given to private undertakings of all kinds combined to raise the price of labour very high. As nearly as could be ascertained from an analysis of the rates for labour at each decade during the previous 40 years, it would appear that the price of unskilled labour had doubled since 1850 and that of skilled labour risen threefold

Under old Rulers

At all times the labour needed for repairs of tanks and channels had presented special difficulties, and, under old Ruleis, was no doubt met by expedients not In addition to the forced labour then now available resorted to, there was in many instances a tank establishment (Kere bandes) who, in leturn for certain lands held rent-free, were required to maintain buffaloes for bringing earth to the tank embankments Whatever remained of this old institution was being put an end to by the members being released from service and allowed to retain their mam lands on payment of a small quitnent There were also bodies of men called Kāmātis, who in retuin for certain privileges, were liable to be called on for effecting lepairs within their respective taluks; as also corps called Khalihats, who organised for general service in all parts of the State on road or irrigation works as might be required origin of this corps, which among other privileges enjoyed freedom from house-tax, was, however, of comparatively recent date They were originally palanquin bearers, maintained by the State on the main road from Palmanan to Mysore via Bangalore, their services to travellers being, it is understood, rendered gratis

Labour corps

With the increase of travellers, and the introduction of other means of locomotion than palanguins, the specific employment for this corps ceased, and the men were as

a body turned over to the Maramat in 1811 and after wards to the new Department of Public Works. In 1860. the Kamates and hhalihats were fused into a single corps of 10 companies, 100 strong each with an establish mout of Jamedars Dafedars Mutsaddis etc. annual cost of this corps amounted to Rs 67 000 this form the corps though rather reduced in numbers was usefully employed on works to the west and north west of the State where it was almost impossible to raiso indigenous labour

Cooly companies had at times been raised for specific Cooly purposes and short periods but they had been found Companies more troublesome than useful and the work turned out by them expensive. Monlahs and other coast men were frequently found ready to undertake the construction of rough stone revetments on the ghat roads but in all other parts of the country indigenous labour had to be no berler

Since 1862 the system of executing work by contract contract had been more largely resorted to than before practice of making advances, which had led to most unsatisfactory results was done away with and contractors were encouraged by payments made at short intervals on approved work. While it must be conceded that in many cases had work may have been passed and paid for there is no doubt that advantageous results were nevertheless attained. The system enabled the Department to extend its operations more than would otherwise have been possible with its restricted establish ment

Public works after the formation of the Department

Since the formation of the Department of Public Expenditure. Works in 1856 the expenditure for 20 years under

M Gr VOL. IV

several heads exclusive of establishment may thus be stated —

Class of works	Original works	Repairs	Total
	Ra	Rs.	Rs
1 Military	1,77,233	87,563	2,14,796
2 Civil buildings	25,96,501	3,23,450	29,19,951
8 Agriculture and Irrigation	18,73,975	84,06,202	52,80,177
4 Communications	45,63,658	51,11,255	96,74,913
5 Miscellaneous and Public improvements	7,18,722	70,712	8,19,49 <del>4</del>
Total	99,60,089	89,19,182	1,89,09,271

## Under Military

Under Military, the expenditure was due to the construction in 1865-66 of a new cantonment for a Native Infantry Regiment at Mysore, which, however, had subsequently to be abandoned owing to the unhealthiness of the situation.

## Cıvıl Buildıngs

The largest works were the public offices at Bangalore, built between 1864 and 1868, at a cost of Rs 4,27,980 including site with the Central Jail and the Bowring Civil Hospital, built in 1867, at a cost for the former of Rs 46,047 and for the latter of Rs 2,16,454 recently at Bangalore, the Maharaja's Palace, Government House, the Division Cutcherry, and the Cential College, (late High School), are prominent buildings which were in great measure (especially the first) rebuilt according to ornamental designs costing altogether about Rs. 2½ lakhs With these may be mentioned the Museum, the Post Office and the Government Piess, Cutcherries at costing together nearly Rs 1 lakh head-quarters of Districts for Deputy Commissioners, at Sub-Division head-quarters for Assistant Commissioners, Courts for Judicial Assistants, Taluk Cutcherries, District

Jails (that at Shimoga costing over 1 lakh) School houses. Civil Hospitals and Dispensaries offices for Executivo Engineers at District head quartors, were various classes of structure which provided throughout the country suitable accommodation for the several branches of nublic business involved

In the category of civil buildings fall also the work done to public monuments and religious buildings The chief work was the repair and remaining of Tippus Summer Palace, known as the Dariva Doulat at Seringapatam, under orders issued by the Marquis of Dalhousie in November 1855 The work, which was almost entirely of an artistic character, vis repainting the picture of Baillio's defeat renewal of the interior enrichments etc., was well completed in a little over three years at an outlay of Rs. 37 000. Under the same authority Rs 2,000 was expended in 1859 in replacing the inlaid doors and executing other work to the tombs of Haidar and Tipu at Soringapatam. Rupecs 5 491 were spent in restoring the roof and otherwise preserving the celebrated temple at Halebid.

Under miscellaneous public improvements, the works Miscellaneous have as a rule ceased since the introduction of municipal improveinstitutions and are confined to exceptional cases in ments which the assistance of Government is given in the shape of a grant-in-aid All large towns have benefited more or less but Bangalore, above others, as being the seat of Government and the most important town in the State Nearly Rs. 24 lakhs were spent on the central channel of the Cantonment Bazzar, and in the construction of a self regulating main sewer which runs alongside and transfers all sewage to a considerable distance from the town The largest works undertaken were the water supply projects for Bangalore and Mysore, the estimates being about Rs. 5 lakhs for each

# After the Rendition

Administration and Staff The Public Works Department was under an Engineer officer belonging to the British Service and lent to the State and retired therefrom as Chief Engineer. Till 1902, these officers were always Royal Engineers. Since then, Civil Engineers have been holding the place. The Chief Engineer is also Secretary to Government in that Department. The executive staff consists wholly of local Engineers, mostly of Mysore origin, trained in the Engineering Colleges at Madras, Poona and Bangalore.

Formation of a Sanitary Division

In December 1892, a separate Sanitary Department was organised for the purpose of developing effective measures for the sanitation of all the more populous towns and of designing and carrying out works of water supply and drainage, and the Department so organised was placed under the charge of a Sanitary Engineer (whose designation was subsequently in November 1898 changed into Superintending Engineer, Sanitary Works), subject to the control of the Chief Engineer, Public Works Department—The Sanitary Engineer is now included in the cadie of the Executive Engineers

Administra tive Divisions

The activity in public works of all classes has been expanding lapidly since the Rendition, and, in older to strengthen the Administrative Branch of the Department and to afford better control over expenditure, with more frequent and effective inspection of works in progress, as well as more thorough scrutiny of projects under preparation, the State was sub-divided in January 1897 into two circles, Western and Eastern, each under the direct control of a Superintending Engineer subject to the orders of the Chief Engineer In 1909, on the recommendation of Committee, Retrenchment  $ext{the}$ Government directed the abolition of the two posts of Superintending Engineers, and the Chief Engineer with

his Deputy was made to administer the Department in an efficient manner. During the year 1911 12 the re organisation of the Department and the redistribution of charges were brought into effect. In addition to the Northern Circle of Superintendence reconstituted in 1010 a new circle designated the Southern Circle was formed during the year 1911 12 these two taking the place of the old Eastern and Western Circles. These two circles were made permanent in the year 1913-11 In order to ensure proper attention to the preparation and extension of water supply schemes drainage projects ote a separate Sanitary circle of Superintendence was formed with effect from 15th August 1920 of the existing Sanitary and Water Supply Divisions. Further the existing two circles of Superintendence Northern and South, en were reconstituted into Eastern and Western Circles and their jurisdiction was revised with a view to make them geographically compact and administratively efficient. The scale of office establish ment was also revised. Government in their order dated 9th September 1922 ganctioned the further re-organisation of the Department. Two independent administrative officers were constituted one for Irrigation Sanitation and Water Supply and the other for Roads and Buildings. The offices of Superintending Engineers and Deputy Chief Engineer were abolished and reductions were effected in the strength of the executive establishment The prospects in all grades, executive as well as clerical were improved The Maramat Department in charge of minor irrigation works was transferred from the Revenue Department to the Public Works Department A special water supply division was formed. The powers of Chief Engineers and Executive Engineers were enhanced The administration of Krishnarajasagara Works including channels, was placed temporarily under a special officer in view of certain outstanding questions requiring sustained and undivided attention. As a measure of further retrenchment, orders were subsequently issued reducing the number of administrative officers of the Department from three to two, appointing one Chief Engineer to be in charge of Triggation branch as well as Roads and Buildings and a separate officer for the Secretariat duties and for the charge of the Krishnarajasagara Works. The powers that were being exercised by the Chief Engineer were revised in view of the formation of a separate Secretariat

Time scale for Engineer officers In view of the large and continually increasing expenditure on important Public Works in the State and the necessity of maintaining these works in a proper and efficient condition, Government in 1915 sanctioned the following scheme for Engineer officers in the Department as recommended by the Chief Engineer, at an expenditure of Rs. 22,000 per mensem

Scale No	Pay Rs		
14 Executive Engineers 20 Assistant Engineers 20 Sub-Assistant Engineers 10 Upper Subordinates	Minimum	Increment	Maximum
	500	25	850
	250	25	400
	100	20	220
	80	10	150

The recruitment to the Sub-Assistant Engineer class was generally confined to graduates of distinction, other Engineering Graduates being entertained as Upper Subordinates and styled Overseers until they reached a pay of Rs. 150 and became Sub-Engineers thereafter

The scale of pay of the Engineering officers after the reorganisation of 1922 stands as follows —

Executive Engineers	•	500-25-850
Assistant Engineers		250-25-400
Sub-Engineers		150-10-200
Overseers		100-10-150

#### Activities of the Department

During the four years immediately succeeding the Pablic Works Rendition, the Public Works grant averaged 15 lakhs of grants. rupees a year By the transfer of the State Railway in July 1886 to foreign capitalists the Government were enabled to place at the disposal of this Department much larger sums of money than in the preceding years. The grant was raised to Rs 181 lakhs in 1885-86 and rose every following year to Rs. 291 lakhs in 1890-91 and was between Rs. 30f and 32 lakhs in the four years to 1891 95

The works executed are classed as Original or Repairs Classification of works under the heads -

- (1) Military"
- (1) Civil Buildings
- (3) "Communications (4) Miscellancons Public Improvements" and "Irrigation" (Tanks and channels)"

Some additional works for which funds are provided from the Departments concerned are also carried out for Forest, Education, Medical and Muzrai Departments and Municipalities

During the 42 years from the Rendition, as, from Expenditure. 1881 83 to 1924 25 the expenditure of the Department from all funds on original works and maintenance amounted to Rs. 1 34,882 528 distributed as below -

		Original works	Repairs	Total
Military Civil Buildings Communications Miscellaneous Public Improvements.	~:	92,82,715 9,71,62,628 91,00,919 1 15,67 069	8,52,142 47,51,743 2,71,01 028 48,91,818	95,31 856 5 18,94,271 5,68,02,840 1,63,88,907
Irrigation	-	3,73,96,574	98,85,121	4 71,61 665
Total		8,17,30,176	4 71 42,752	18,48,82,528

An additional sum of Rs 34 195 953 was spent on 'Establishment, "Tools and Plants and Profit. and Loss, bringing up the total expenditure to Rs 1,69,078,481 The following are some of the more important works carried out since the Rendition —

Under Military Lines for the new Imperial Service Lancers and Transport Corps were constructed at Bangalore at a total cost of about eleven and a half lakes of rupees The Silledar Lines at Bangalore, Mysore and Shimoga were rebuilt, as also the Barr Lines at all the District Head-quarters except Kadur

Civil Buildings Numerous works were undertaken to meet the growing needs of the State as well as the interests of the Public On account of the unfortunate destruction by fire of the major portion of the old Palace at Mysore in February 1897, it became necessary to rebuild it at a cost of Rs 42,66,000. Of other large buildings constructed, the following are the important ones —

		Cost
	Name of building	$\mathbf{R}$ s
1	The Fern Hill Palace, Ootacamund .	4 78,000
2	The Victoria General Hospital, Bangalore	7,81,000
3	The Minto Ophthalmic Hospital, Baugalore	2,82,000
4	The Maharaja's College, Mysore	2,08,000
5	The Chamarajendra Technical Institute, Mysore	1,52,C00
6	The New High School, Bangalore	1,52,000
7	The Public Offices, Mysore .	2,03,000
8	The Revenue Survey and Land Record Office, Bangalore	1,00,000
9	Jaganmohan Pavilion at Mysore	1,31,000
10	First Princess' Mansion, Mysore	6,99,000
11	Second do do	4,28,000
12	Sir Seshadri Iyer's Memorial Hall at Bangalore	81,000
18	Krishnaraja Hospital at Mysore	3,65,000
14	Technical Institute, Bangalore	1,14,031
15	New Collegiate High School, Mysore	1,72,229
16	Residential Block to the Palace at Mysore .	3,90,731
17	New Office Block to the Palace at Mysore	4,37,483
18	Guests' Mansion near the Lalitadri at Mysore	23,00,000
19	Subsidiary Buildings to the Krishnarajendra Hos-	
	pital at Mysore	1,36,863
20	European Guests' quarters at Mysore	70,330
21	Quarters for the Members of the Representative	
	Assembly at Mysore	53,221
22	The Van: Vilas Institute at Bangalore	69,567
23	Science Laboratory to the Collegiate High School,	
	Bangalore	76,400
24	Extension of the Revenue Survey Office at Bangalor	e 44,731

Larry additions or improvements were made to the Additions and following buildings -

Improvements to Bulldings.

	•	J				Cost
	\am	a of building				Rs.
1	The P la	re Dangaloro				5 61,000
2,	The Cent	ral College Ba	agalore	**	-	4 61,000
2,	The Publ	le Offices, Bang	ralore	***		3,60,000
4	The Gove	rnment llouse	Mysore			2,11,000
		llery Bulllings				1 17,000
6.	Th Cent	rel Jell, Bangal	or•			75,000

Buildings for Scientific or Misc Mes neons Danariments.

Among buildings constructed for the Scientific or Miscellaneous Departments may be mentioned the Laboratories for the Meteorological Geological Bacte riological and Agricultural Departments at Bangalore and an Experimental Agricultural Farm and School at Hobbal the Victoria Jubilee Institute and Hindu Visitors Quarters at Mysore and the further restora tion of the Daria Dowlat Bagh at Seringapatam and the renovation of the Kedareswara Temple at Halebid and the Chennakesava Temple at Belur

In addition to these new buildings were constructed \wBuildfor the different Departments as noted below -N.

ings for different Denart-

	410
District Judge & Court	1
Sub-Judge a Court	1
Munsiff's Courts	8
District Jails	1
Police Stations	62
Revenue Sub-Division Offices	4
Taluk Cutcherries	33
Hospitals	3
Dispensaries	74
School Buildings	42
Sandal Kotles	3

mente

Miscellaneous Public Improvements, the Miscellaneous Under works executed consist chiefly of town improvements, provements water supply installations and drainage schemes. most important of these are the water supply of the Bangulore City Mysore City and the Kolar Gold Fields

and improvements and extensions to the Bangaloie and Mysoie Cities.

Water Supply to the Cities of Bangalore and Mysore The water supply to Bangalore City from the Chamarajendia reservoir, which is 12 miles distant, cost Rs 32 lakhs and the water supply to Mysore from the Cauvery cost Rs. 15 lakhs. Both these schemes have been planned on modern lines with Jewell Filter Installations and the pumping plants are worked by electric power. In connection with the Gold Mining operations on the Kolar Gold Fields, a water supply scheme from the Bethamangala tank was carried out at a cost of Rs. 17 lakhs. In addition to these, water supply installations have been provided to 15 towns or villages in different parts of the State where water scarcity was keenly felt.

Extensions

In Bangalore and Mysore Cities, several large extensions have been laid out on modern sanitary principles Extensions or improvements on a smaller scale have been carried out at Shimoga, Davangere, Yedatore and other places and several new towns have come into existence on the Kolar Gold Fields.

Water supply and drainage works to the new town of Bhadravati Drainage works at a total outlay of Rs 60,000 and water supply scheme at a cost of Rs 1,30,000 were completed and handed over to the Mysore Iron Works in the month of March 1923.

Other Miscellaneous Works

Among works of miscellaneous nature may be mentioned the building of a spacious glass-house for the Horticultural show in the Lal-Bagh Gardens at Bangalore, the construction of a model range of Bazaais at Mysore, the erection of suitable memorials (consisting of statue, temple, chattram, bathing-ghat, etc.) for His Highness the late Maharaja Sii Chamarajendia Wadiyar

Bahadur at Mysore Calcutta and Seringapatam and the filling up of the Purnaivas Nala at Mysore expenditure of Rs 6 lakks was incurred on these works

#### (11) THE IRRIGATION DEPARTMENT

#### History of the Department

During the non regulation period (from 1831 55), the Non Regula-maintenance of tanks and channels was always regarded (1831-85) as specially appertaining to Revenue Officials

At the time of the formation of the Public Works Transition Department in 1856, although the charge of the roads (1856-20) was completely handed over to that Department, that of tanks and channels still remained with the revenue officers It was only by a species of lapse that the Executive Engineers found themselves in charge of such special works as appeared necessary from their own personal inspection or as were brought to their notice by Beyenue Officers. The anomalies which thus sprung up were in a great measure put an end to in 1863 by a committee which assigned the charge of tanks definitely to the Revenue Officers, with specific powers of sanction, reserving for the Department of Public Works such works as called for professional supervision. This arrangement gradually gave place to a better system of tank management which had been shown to be necessitated by the tank system peculiar to Mysore, involving as it does the solution of hydraulic questions of no ordinary difficulty, and demanding the services of a highly trained professional Department

## Regulation Period (1868 1881)

After prolonged discussion, the Secretary of State for Formation of India approved in 1864 of the formation of an Irrigation ment.

Department for carrying out the objects in view By this arrangement, the Revenue officers remained as before charged with the up-keep of such tanks as were not immediately being dealt with by the Irrigation Department These latter selected specific series for immediate work, and brought the tanks composing them up to standard, to be afterwards made over cultivators for perpetual maintenance, with the exception of works like waste weirs, sluices, etc., which required departmental management, and for which provision was made partly by annual grants and partly from the Irrigation Cess of one anna per supee of wet land assessment. The avowed object of this plan was that, while the whole of the tanks in the country would be brought up to a standard of safety and their future up-keep thrown upon the most interested parties—the raivats under stringent regulations, nothing but simple conservancy would of necessity be imposed on the succeeding Indian Government which would be thus enabled effectually to control the whole without the aid of highly trained engineering staff So also for irrigation channels under the Cauvery, Hemavati, Lakshmanatirtha and Shimsha rivers, a separate Channel Conservancy Establishment was formed in 1864 under the supervision of Revenue Officers A separate Irrigation Superintending Engineer with a distinct establishment under him was appointed in 1870 but, as a tentative measure, all "Minor Imigation works" were left in charge of the Civil Officers The charge of the nirigation channels and the direction of the conservancy establishment were It was not made over to the Superintending Engineer until 1872-73 that a separate Irrigation Department on a proper basis was formed to deal with the numerous migation works in the State under a Superintending Engineer In 1874-75, four Irrigation Divisions were provided for in the budget but only three were formed,

and these three were so short handed as to seriously interfere with progress and prevent efficient supervision At the close of the years 1875 76 there were the full sanctioned streng th of Executive Engineers 8 Assistant Engineers out of ten but only ten upper Subordinates against 21 sanctioned.

The Department had to be abolished in 1878 owing the Department to the financial pressure after the great famine of 1876-1877 Most of the European Officers of the Department left the State the few remaining being amalgamated with the Public Works Department and gradually Indian Engineers took the place of the European Engineers in the Executive and Assistant Engineer grades

#### After the Rendition

In the first quinquennial State Administration Management Report after the Rendition it is stated that the roads tanks and channels were efficiently maintained by the PWD Public Works Department, that there were no special engineering difficulties to contend with that the locally trained engineering staff was equal to the task, and that the employment of the more expensive European agency was necessary only for special projects. A special conservancy establishment was maintained for the supervision of channels and attended to the maintenance under the Public Works Department and the distribution of water during the Irrigation season under the Revenue Depart-Superintending Engineer was specially appointed in 1898 for charge of the Marikunive works. In 1911 12, a Construction Division for the large reser your work across the Canvery at Kannambada was formed under the charge of a Superintending Engineer assisted by three Executive Engineers. During the year 1918-19 works connected with the development of irri gation in the Cauvery valley including the construction

Works by

of the Kiishnarajasagara Dam were constituted into an independent administrative unit and placed in charge of a separate Chief Engineer and Joint Secretary to Government in the P W D. The appointment of the separate Chief Engineer was abolished and the administration of the Krishnarajasagara Works transferred to the Chief Engineer from 26th March 1921. Owing to the reductions in the scale of operations on the Krishnarajasagara Dam, the circle was reconstituted and dam construction was entrusted to an Executive Engineer working directly under the Chief Engineer, the two old construction Divisions being abolished and the other establishments suitably revised.

In November 1913, on the recommendation of the Chief Engineer, the Government sanctioned the constitution of an Irrigation Division at an annual outlay of Rs 30,000 tentatively for a period of three years and in 1917 the continuance of the Division for a further period of two years

During the year 1918-19, Government sanctioned the formation of a Central Impation Board consisting of the Chief Engineer (President), the Revenue Secretary to Government, the Revenue Commissioner in Mysore and the Executive Engineer, Water Supply Division (Secretary) In the GO dated 9th September 1922, a separate Chief Engineer was appointed for Irrigation, Sanitation and Water Supply. Subsequently, as a measure of further retrenchment, the appointment of a separate Chief Engineer for Irrigation was abolished

## (111) THE RAILWAY DEPARTMENT

Prior to the Rendition.

Direction

The charge of the Superintendent of Railway Works, opened with a view to give employment to the thousands clamouring for relief during the famine of 1877-78, fell to

the Roads and Buildings branch of the Public Works Department at having been deemed unnecessary to esta blish for it a separate office of direction. The incidence of charges was, however, kept apart. In 1879-80, a railway establishment was organized to carry out the line from Bangalore to Mysore as an ordinary public works. The construction establishment consisted of an Engineer in Chief three Executive and four Assistant Engineers, with a staff of upper subordinates 1880-81, two Assistant Engineers and one Overseer were transferred to other Railways. Reduction was also made in the office establishment

#### After the Rendition

As a consequence of the transfer of the State Railway State Railway to the Southern Mahratta Railway Company in 1886 the State Railway branch of the Public Works Depart ment was merged into that of the Public Works P. W. D. Department, General Branch The greater portion of the Staff of the State Railway was transferred to the Southern Mahratta Railway Company for employment on the understanding that the terms and condition of their service were to be the same as in the Mysore Service and that they were to be responsible for navment to the State of contributions for their pension through the Southern Mahratta Railway Company who were to enhance their salaries to an extent to enable them to defray their contributions.

Branch merced into the General

#### Reorganisation of the Department

Owing to the absence of activity in the matter of Formation of railway extension in the State for more than a dozen the Construcyears past Government in 1911 12 decided upon the ment. pursuit of a progressive policy during the next few years and accorded sanction to a programme of railway

construction and to the formation of a State Railway Construction Department, of which Mr E A. S Bell, whose services were placed at the disposal of the State by the Government of India, was appointed as the Engineer-in-Chief.

Separation of the Railway and Public Works Depart ment During 1912-13, the Railway Secretariat was separated from the Public Works Department and constituted into a separate unit. The Engineer-in-Chief, State Railway Construction Department, was appointed Ex-officio Secretary for Railways and another officer whose services were also obtained on loan from the Government of India was appointed Under Secretary for Railways and Personal Assistant to the Engineer-in-Chief

Appointment of an Agent for Railways During 1914-15, the services of Mi. E. A. S. Bell were replaced at the disposal of the Government of India and Mi C. D Dove-wilson, Deputy Engineer-in-Chief, North-Western Railway, whose services were lent by the British Government, was appointed as Agent and Engineer-in-Chief of the State Railway Department For the efficient administration of the Railway Department, the office of the Engineer-in-Chief for Railways was separated from the Railway Secretariat and the staff of others of that Secretariat was revised and strengthened.

Additto is to the Dopart ment

During 1915-16, the offices of the Engineer-in-Chief and the Agent were combined with that of the Secretary for Railways. A consulting Engineer for the Mysore State Railways and Superintending Engineer for construction were added to the Department. The office of the Agent was strengthened by the addition of a Deputy Agent who is also Under Secretary to Government in this Department. An Engineering Assistant and

Secretary to the Agent were also appointed so that the Department might be self contained

The State Railway Department is composed of Administraseveral minor departments each controlled by a Head of tion Stan. the Department as under -

Engineering.-1

Engineer in Chief (a) Surveys (b) Construction | Superintendent and Open Wass and Works. Lines

11 Locomotiva. Loco Superintendent

Carriage and Wagon Superinten TIT Carriage and

Wagon dont. Traffic Traffic Manager

īν v Andit and Ac

counts Anditor Railways. VΤ Stores Chief Store keeper

The work of the several departments is co-ordinated and controlled by the Agent

#### Viscellaneous

A Railway Committee consisting of certain official and A Railway non-official members has also been constituted to advise Government on questions relating to Railway Policy. finance, construction and establishment. The Secretary to the Agent 18 ex-officio Secretary to the Committee and important matters are referred to the Committee before submission to Government for orders

Except when unavoidable only natives of Mysore are Appointments given appointments in the Department and the various Department. officers and subordinates imported from outside the State are under covenants to train up local men. The requirements of the Department are foreseen and trained staff arranged for beforehand

oung of mationers

Three Traffic Probationers were trained on the Madras and Southern Mahratta and South Indian Railways and have since been appointed Assistant Traffic Superintendents on the Mysore Railways. Three graduates in Engineering were trained on the Eastern Bengal Railways, the Madras and Southern Mahratta Railway and the Great Indian Peninsular Railway, respectively, in the Loco and Carriage and Wagon Departments and absorbed by the Department Candidates who have passed out of the Engineering Schools in the State are taken on as Probationers and trained to take up the duties of Permanent Way Inspectors, Drivers and Carriage Examiners

A Signalling School

There is a Signalling School attached to the Traffic Manager's office where telegraphy is taught. A scheme for the training of apprentices as skilled workmen in the workshops has been sanctioned by Government and 12 boys were actively under training during the year 1923-24 Government have also sanctioned another scheme for training students as Drivers and Firemen

State Railway Open Line Code, etc The work of the Department is regulated by the Government of India State Railway Open Line Code so far as it is applicable to conditions, modified and supplemented by local standing orders and manuals for the several departments. The working of trains is governed by the General Rules issued by the Government of India for the working of open lines with the subsidiary rules issued by the State Railway Department.

Manuals

Separate Manuals have been issued for the Engineering and Traffic Departments and for the preparation and submission of station accounts. Manuals for the Loco, Carriage, Wagon and Stores Departments are under compilation

The recommendations of the Committee of Depart-Railway mental officers appointed to revise the preparation of Statistics. railway statistics of the Government of India have been approved by Government. The risk note forms under ment material alterations in accordance with the recommendations of the special committee appointed by the Government of India and the new forms have been brought into effect from 1st October 1924

#### SPOTION 6-PERCENTAL DEPARTMENT

It was mutually agreed by the General Electric Com Formation of the pany and the Government that the one year s maintenance Department. stipulated for in the Agreement with the General Electric Company Part III. Chapter VI should be considered as having expired on 15th March 1903 From that date Government took over the operation and management of the plant. The services of the necessary staff were entertained under a Chief Electrical Engineer From the year 1904 05 a special budget was introduced and separate accounts maintained of receipts and expenditure on this work During the year 1909 10 the Department was made separate directly under the Chief Electrical Engineer

The Mysore Electricity Regulation, No IV of 1900, Law relating to Electricity was passed to provide for the protection of person and property from the risks incident to the supply and use of electricity for lighting and other purposes Prevention of damage to the electric power transmission line, Regulation No 1 of 1902 was passed for the prevention of wrongful damage to the Cauvery Power Scheme Electric Transmission Line. The Regulation provides for the employment of additional Police force in any place where wrongful damage is caused to any part of the line and levying the cost thereof from the inhabitants of the place.

System of accounts

During the year 1908-09, the system of accounts maintained for the Cauvery Power Scheme was examined by Messis Lovelock and Lewes, Chartered Accountants, Calcutta, and their recommendations in view to the accounts being kept more or less on commercial lines were reported upon by a committee of local officers appointed by Government. In the result, a new system of accounts keeping was ordered to be adopted.

Staff arrangements In August 1903, the Government passed Rules for the maintenance staff consisting of —

A—A Chief Electrical Engineer and imported experts under special agreements

B—(a) Eight Electrical Operators on a pay of Rs 100 to Rs 400

- (b) Eight Hydiaulic Operators on a pay of Rs 50 to Rs 200
  - (c) Five Line Inspectors on a pay of Rs. 50 to Rs 300.
  - (d) Three Probationers on a pay of Rs 50 to Rs 200

The Chief Electrical Engineer was treated as a Superintending Engineer

On the 31st March 1905, the Government sanctioned a scale of establishment for the Bangalore Power and Lighting Scheme at a cost ranging from Rs 900 to Rs 1,220 per mensem. In August 1908, the Government sanctioned a revision of the scale increasing the minimum cost to Rs 1,478 and the maximum to Rs 3,078 per mensem According to the revised scale, one Superintendent on Rs 250-10-350 was provided In December 1908, an establishment for the Mysore Lighting and Power Supply Scheme, costing Rs 665 minimum and Rs 1,205 maximum, was sanctioned In June 1911, the Departmental establishment was further reorganized without involving any extra cost and Government extended to the employees of the Cauvery

Power Scheme the benefits of State Lufe Insurance and Family pension In November 1917 owing to the steady expansion of the work of the Department in different directions and the increase of output of power by 42 per cent and the revenue by about seven lakhs per annum the Electrical Department was further reorganized involving an increase of about Rs 32 000 per annum In 1921, owing to additional installations of power, the Department was reorganized afresh at an additional cost, from 1st June 1921 of Re 1 79 000 With a view to secure adequate supervision in audit over all the financial transactions of the Department Government sanctioned in 1925 the creation of a new section in the Department in charge of an Auditor Inspection of the accounts of all the sectional offices is regularly carried out to check minor irregularities.

Since the year 1914 15 meetings have been held Meeting of whenever found necessary of all the Sectional Officers Officers At these meetings suggestions tending to the good of the Department are discussed as well as questions relating to operation, maintenance accounts stores etc. This has resulted in the co-operation of the different sections and an improved Department.

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## CHAPTER V.

## FINANCIAL

## FINANCE IN GENERAL

(a) Brief
survey of the
fluctuations
in Revenue
from 1800 to
1881 and
growth of
Revenue from
1881.
Revenue
before and

THE gross levenue of Mysole in 1791, according to accounts furnished to Lord Colnwallis by Tīpu Sultān, was Kanthiraya Pagodas 14,12,500 or in the present currency about 42 lakhs of rupees The gross revenue raised from 1799-1800 was as follows —

Year	Kanthiraya Pagodas	Government   Rupees	Year	Kanthiraya Pagodas	Government Rupees
1799-1800	.''	62,79,588	1801-1802	26,04,000	75,95,000
1800-1801		70,58,388	1802-1803	25,41,000	74,11,250

Fluctuations in Revenue

after 1799

The revenue subsequently languished during the administration of His Highness the Maharaja Kiishnaraja Wodeyar III and, in the year after the country was placed under British Commissioners, the receipts amounted to Rs. 55 lakhs only, in the next to 58 lakhs, then to Tt 67 lakhs and to  $76\frac{3}{4}$  lakhs in the year 1835-36fluctuated between 68½ and 81¾ lakhs till 1853-54. next year of increase was 1856-57, when the gross receipts were 89 lakhs, in 1859-60 they amounted to 99 In 1865-66, they lakhs, and in 1861-62 to 100½ lakhs reached 109 lakhs, and in 1872-73 close upon 110 lakhs, since when the revenue stood at from  $109\frac{1}{2}$  to  $109\frac{3}{4}$  lakes The revenue collections in the year 1876-77 and 1877-78, during which the famine pievailed, were 821 lakhs and  $69\frac{9}{20}$  lakhs respectively, showing a loss of revenue in the two years of 67 lakhs

The main sources of State Revenue as distinguished Sources of from Local and Municipal Funds were the following - R venue up

- (1) Land Rovenna which I formed the bulk of General Revenue
  - (2) Kornete
  - (3) Abkarı (4) Sayor
- (5) Mohataria.

- (6) Salt.
- (7) Stamps (8) Post Office
- (9) Law Justice and
  - Polica
- (10) Public Works and
- (11) Other items

In regard to the finances of the State at the time Condition of Down Rangacharlu in his address to the Representative the time Assembly in October 1881 observed as follows -

The highest figure which the revenue reached before the famine was 100% lakes of runces and as this was more than double the estimated assets of the Province at the time of the Treaty of 1799 it has given rise to an erroneous impression that the revenues of the Province possess an unlimited capacity for expansion but as a matter of fact the revenue mentioned in the Treaty was grossly under-estimated increase which accrued in subsequent years has been marked by two periods of a great and audden rise one indicating the transition from a state of helpless dependence of the raivats on the Government under the butavi tenure absence of all trade and low prices to a more settled Government with a money assessment and outlay of money on Railway and other Public Works and free trade and comparatively high prices. and the other a still further enhancement of the prices resulting from the demand in the English market for Indian cotton and other produce occasioned by the American war and the stoppege of the supplies from America. Excluding the increase due to these two causes, the progress of cultivation and revenue in ordinary years has been slow cortainly not in proportion to the increase of population. I draw attention to this fact to show that Governments wishing to adjust their expenditure to the Revenue should direct their efforts to a proper retrenchment of the expenditure rather than depend on any vague expectation of deriving an increase to revenue from an impoverished country

The Progress of Revenue after the Rendition.

First period from 1881-82 to 1893 94 Statement No II (a) shows the receipts during each year in this period under the several heads of revenue. The total revenue which was 108 5 lakhs in the first year after the Rendition 10se to 173 60 lakhs at the end of the period. The bulk of the increase occurred under Land Revenue which showed an improvement of 34 45 per cent due to extension of cultivation, introduction of Survey Settlement and increased assessment for new irrigation, provided by the State. One new and important source of revenue, viz, Royalty on Gold Mines, was added during the period.

Second period from 1894 95 to 1903 04 The progress of revenue during this decade is detailed in Statement II (b). The aggregate revenue which stood at 180½ lakhs at the commencement of this period advanced to 215½ lakhs at its close. Owing to draught in 1896-97 and to appearance of bubonic plague in a virulent form for the first time in 1898-99, there was a temporary fall in the revenue in these two years, but otherwise, the improvement of the revenue was marked throughout the period. The important scheme of harnessing the Cauvery Falls for supplying electrical energy to the Kolai Gold Mines was undertaken during this period and the scheme began to yield a handsome revenue from 1902-03.

Third period from 1904 05 to 1908-09

The details of the piogress of revenue for each year in this period are given in Statement II (c) The total revenue in the several years was as under:—

1904-05	217 96 lakhs	1907-08	211 40 lakbs
1905-06 1906-07	241 95 ,,	1908-09	222 71 ,,
1200-01	251 73 ,,		

During this period, the Bethamangala Water Works were undertaken, specially for the purpose of supplying

water to the Gold Mines. The Halat or Supari Cess was abolished with effect from the year 1907-08 and this accounts for a fall in revenue of about 34 lakhs The large decline noticeable in 1908-09 was mainly due to the unfavourable agricultural conditions of the year resulting in a heavy falling off under Land Ravanna

Statement II (d) shows the receipts under the several Fourth heads for each year during this period Comparing the 1998-10 to first and the last years of this period it will be seen that 1923-91 there has been a growth of about 118 lakhs. Four new important sources of revenue were added during the decade, pur ---

- (1) Incomestar.
- (2) Surnlus Revenue of the Assigned Tract
- (3) Krishnarajasagara Works and
- (4) Sandalwood Oil Factories.

The revenue from Mohatarfa, which formed part of the State income, was surrendered to District Bodies from 1917 18

The revenue in Mysore as elsewhere is derived partly (b) Special from taxes properly so called and partly from sources Departments which are not taxes in any sense of the term revenue heads are comprised of the following, vis Principal Heads of Bevenue (Land Revenue Forest Excise. Miscellaneous Taxes Stamps and Registration) Surplus Revenue of Assigned Tract, Mining Revenue. Interest Departmental Receipts and Revenue from Productive Works (vis Railways, Krishnarajasagara Works, Cauvery Power Scheme Sandalwood Oil Factories Kolar Gold Field Water Works) The more important of the special sources of revenue are noticed in the following paragraphs

The or Sources of

Mining Revenue This source of revenue began to be developed in the year 1886-87. In his address to the Representative Assembly of October 1886, Dewan Sir K. Seshadir Iyer observed as follows.—

"The recent revival of the gold mining industry under the influence of the favourable results obtained by the Mysore Gold Mining Company in Kolar promises to have an important bearing on the prosperity of the country. Mining operations are being already prosecuted with renewed vigour by several companies in the neighbourhood of the Mysore Company's Mines, while elsewhere other companies are preparing to begin or resume work. In the Kolar Field especially, the works undertaken are on an important scale, shafts of great depth have been sunk through the most promising reefs, costly machinery has been erected for extracting and crushing the ore and substantial buildings have sprung up all round for the housing of those engaged on the mines

It is now beyond doubt that gold bearing strata have been reached and gold in considerable quantities is being brought to the surface day by day. Already Rs 33,368 have been paid into His Highness' Treasury by one Company alone (namely, the Mysore Company) as royalty for the gold extracted. But in forecasting the future of this industry, it is needless to say that it behoves us to speak with great caution, for in Gold Mining everywhere there is always an element of speculation and uncertainty"

The revenue from this source was only Rs 1 17 lakhs in 1881-82 and it dwindled down to 47 thousand in 1886-87. The improvement in the subsequent years, till 1903-04, when the revenue amounted to 18½ lakhs, was due to the increased output of gold from the mines and consequential increased royalty due. The royalty payable to Government, according to the leases of 1911, is 5 per cent on the value of gold produced, and 2½ per cent on the dividends paid by companies. For a period of five years subsequent to the year 1903-04, there was a steady decline of revenue under this head owing to the exhaustion of some of the mines and the comparatively

less output of gold by others. There was, however a revival from the year 1910 11 till 1910 17 from which year there has again been a perceptible falling off attri butable to the reduction of the output of some mines. The revenue under this head was mostly received in Sterling in London The fluctuations in the silver value of sterling in recent years have considerably affected the income under this head. But this factor has been to some extent offset by the premium which cold has com manded owing to the conditions created by the war

11.7

The scheme of harnesung the Cauvery Falls at Cauvery rurasamudram for the production of electric power and Sch me its transmission for the service of the holar Gold Mines and other industrial undertakings in different parts of the State was started in 1900-01 and agreements were also entered into with the Gold Mining Companies for the sale of power for working the machinery large schope has been undertaken in different stages The first installation for 6 900 horse power at a cost of about Rs. 424 lakhs was completed in about two years and it began to yield a handsome revenue from 1902 03 Arrangements for a second installation for 5 750 horse power were made in 1903-04 for the third installation for generating another supply of 2 000 horse power was completed in 1907 and for the fourth installation for an addi tional 4000 horse power was completed in the year 1911 12 along with another important project for the construction of a large reservoir on the Cauvery at Kannambadi (now called Krishnaraja Sagara) for the purpose of providing necessary storage of water for ensur ing regular power supply to the Gold Mines and for extension of irrigation The State having guaranteed a constant supply of power throughout the year by means of the storage works the Mining Companies agreed to raise

the rate per horse power from £ 10 to £ 13 for the whole

quantity of power supplied for a period of ten years. The revised contract under which the cost of power has been raised to £12 came into force from the beginning of 1915-16 and the perceptible increase in the income under this head since is due partly to the enhancement in the rate and partly to additional power taken by the mines from the new installations There is another factor which accounts to some extent for the variations in the revenue under this head in recent years; the revenue derived from the sale of power is receivable in sterling in London and the silver equivalent of the sterling receipts The fourth is affected by the rise and fall in exchange installation was completed in 1915 and the fifth in 1918 By the completion of the sixth installation sanctioned in 1919 and costing about Rs 481 lakhs, the generating station at Sivasamudium was rendered capable of producing 34,000 hoise power. A seventh installation for an extra 14,000 horse power, estimated to cost about Rs. 34½ lakhs, was sanctioned in July 1925.

Surplus Revenue of the Assigned Tract

The claim of the Mysoie Government to the surplus of the Civil and Military Station, Bangalore, accruing from 1884-85 was recognised by the Government of India in 1913 and the aireais accumulated to the end of March 1911 were paid in two years 1913-14 and 1914-15. fluctuations in the receipts in the subsequent years are due to the varying nature of the yearly surpluses and to the payments not being made annually. The payment of this ievenue for the three years 1918-19, 1919-20 and 1920-21 had been withheld under the orders of the Secretary of State for India but as the result of renewed negotiations in the matter a part of the withheld revenue of the three years mentioned above was paid in 1922-23 and 1923-24. The future claims of the Mysore Government to the surplus revenues of the Assigned Tract are regulated by a new agreement which has been reached

and according to which the Government will receive only throa-fourths of the surplus which will be calculated with reference to datum line representing the normal annual expenditure of the administration of the tract the remain and one-fourth being credited to the Tract for development purposes it being stipulated that all income from productive works financed from the revenues of the Civil and Military Station should be treated as Revenue of the Tract and in the event of the Capital outlay on any productive works being found both by the Tract and the Station Municipality the net revenues shall be shared by them in the ratio of their contribution to that Capital

The gross expenditure under the old Rulers may be (c) light said to have varied from Rs 70 to 90 lakhs. It is indeed surer of the true that in some of the latter years of the administration of Revenue of Maharaja Arishnaraja Wodoyar III the expenditure and growth of was so high as 120 lakha.

annes of the 1 xnenditure since 1881 Expenditure previous to British Administrafion

For the purpose of this survey of the fluctuations of Fluctuations expenditure, it will be convenient to divide the period of tare the British Administration in Mysoro into two epochs, the first from 1831 1881 and the second from 1861 1881 The average annual expenditure during each successive decade on the first epoch was Rs 661 681 and nearly 80 lakhs respectively while, during the next two decades of the second epoch it had risen to Rs. 1011 lakhs and Rs. 107 5 lakhs. The first enoch was marked by the steady progress of administrative reform in all Depart ments without introducing a radical change into any The second eroch saw both the beginning and the end of a change which had for its object the organisation of every Department of the Administration in accordance

with the standard prevailing in the British Provinces. It was decided not to maintain an unfructifying cash balance in the Treasury, large sums were spent upon the restoration of irrigation works and repair of tanks on the serial system and upon roads in all parts of the State; the introduction of European officers, the formation of new Departments and increased pay to subordinate establishments involved material additions to the ordinary expenditure of the Administration. The analysis of Civil charges as under will show the Departments under which the increase mainly arose and the subsequent reductions.

·	·		<del>,</del>
Head	1852-53	1861-62	1863-64
	Rs	Rs	Rs
General Charges	2,34,000	3,60,000	3,85,000
Revenue and Judicial	8,19,000	11,81,000	15 SB,000
Revenue Survey	, 0,000		38,000
Inam Commission	1	[	1
Sayar and Abkarı	2,08,000	2,60,000	97,000
Forests	18,000	53,000	32,000
Stamps			13,000
Post Office Jails	18,000	95,000	95,000
	16,000	2ა,000	1,06,000
Registration Police	0.0-000	0.04.000	4.07.000
Political pensions	3,25,000	3,91,000	1,97,000 58,000
Service Pensions and Gratuities	82,000 1,000	73,000 11,000	86,000
Medical Department	35,000	64,000	86,000
Education	6,000	13,000	78,000
Miscellaneous	64,000	17,006	1,90,000
Refunds of Revenue	02,000	2.,000	4,000
Head	1872-73	1875-76	1880-81
	Rs	Rs	Rs
General Charges	8,25,000	3,65,000 }	
Revenue and Indicial	16,20,000	17,87,000	24,62,000
Kevenue Survey	2,47,000	2,89,000	2,45,000
Inam Commission	85,000	75,000	41,000
Sayar and Abkarı Forests	59,000	72,000	14,000
Stamps	1,86,000	2,85,000	83,600
Post Office	13,000	13,000	18,600 1,07,400
Jails	1,51,000	1,60,000	1,66,600
Registration	1,10,000	1,23,000 20,000	24,C00
Police	4,45,000	5,70,000	4,85,000
Political Pensions	66,000	64,000	3,13,800
Service Pensions and Gratuities	1,14,000	1,79,000	
Medical Department Education	1,80,000	1,49,000	1,58,000
Miscellaneous	2,45,000	2,45,000	1,62,000
Refunds of Revenue	1,81,000	8,51,000	1,46,000
	40,000	97,000	لــا

#### GRANTER OF EXPENDITURE

The expenditure of the State during this period was First period on a progressive scale corresponding to the improvement like to in revenue. Having stood at about Rs 1194 lakhs in the heginning of the year 1881-82 the expenditure rose to Re. 156 86 lakks at the end of the period

The details of expenditure under each head are given in statement II (c) The special features of expanditure during this period are the following -

Annual narments of Rs. four lakes were made from the correct revenues towards interest and the reduction of the famine loan of Rs 80 lakks due to the Government of India. till this loan was discharded in full in 1888-89 out of the procoods of the English Railway Debenture loan of £ 1,200 000 obtained through the Southern Mahratta Railway Company and the Secretary of State.

The annual payments of four lakes since that year were formed into a fund for the redemption of the above sterling loan. The subsidy due to the British Government remained at Rs. 241 lakhs, the addition of 101 lakhs provided by the Instrument of Transfer being postnoned till the S1st March 1896

A local Railway Debenture loan of Rs. 20 lakhs was raised in 1882-83 with the sanction of the Government of India bearing interest at 5 per cent and the capital outlay on Railway during this period was met partly out of this loan of Rs. 20 lakhs and the annual current revenues to the extent of Rs. 19 80 lakes and partly out of the funds obtained from sterling Railway loan

During the last two years of this period there was an additional expenditure due to the organisation, and compment of the Imperial Service Cavalry and Transport Troops.

The transfer of the local Anche to the Imperial Postal Department was effected on 1st April 1889

The detailed statement of expenditure during this period second is exhibited in statement II (f) The total expenditure issues to on all heads in 1894-95 amounted to Rs. 168 89 lakhs 1933-04 which rose to Rs. 220 08 lakhs at the end of the period

The main features of the expenditure of this period are as follows --

As already stated, the subsidy payable to the British Government began to be paid at Rs 35 lakhs from 1896 97 In 1898-99, the plague was responsible for an expenditure of Rs 7½ lakhs for the adoption of preventive measures, besides for a loss of revenue of about Rs 10 lakhs. The construction of Briur-Shimoga Railway line was undertaken and financed out of the current revenues. A sum of Rs 24 81 lakhs was paid in the year 1899-1900 to the account of the sterling Railway Loan Sinking Fund to make up the present worth of the amount required for repaying the loan at maturity and avoid annual contributions on this account from revenue

Third period 1904 05 to 1968-09 The progress of expenditure during this quinquennium is detailed in Statement II (g). The total expenditure during the several years was as under —

Year	Lakhs of rupees	Year	Lakhs of rupees
1904 05 1905-06 1906 07	218 87 231 39 229 78	1907 08 1908-09	214 92 221 91

The principal items of special expenditure during this period were these —

(1) Annual contribution of about Rs four lakes to the improvement of the Cities of Mysoie and Bangaloie

(2) Contribution of Rs five lakes to the Indian Institute of Science as a building grant.

Fourth period 1909-10 to 1920 21 The details of expenditure during this period are given in Statement II (h). In this statement, the ordinary expenditure chargeable to revenue is distinguished from capital outlay not charged to revenue. The expenditure which is considered extraordinary is also shown separately

The (normal) expenditure charged to revenue which was Rs. 194 lakhs at the commencement of this period rose to Rs 332 02 lakhs at the end of the period This large increase was due to various causes —

(1) The Meson Louversity was started in 1916 17 and larce grants were given for the advancement of education in overs crade

(9) The Pennomic Conference was organised and the Department of Industries and Commerce was created with a view to add to the resources of the people and non tax revenues

of the State

(3) Most of the services were reorganised for the efficient reformance of the growing volume of administrative work and also to afford relief to the low mid staff on account of the rise in proces of the necessation of life

(1) Enhanced provision on account of famine and other marres to the extent of about Re 19 lakks was made with a year to stabilize the finances of the State, in accordance with the scheme of Financial Softlement brought into force with effect from 1919. The alletment for these reserves was how over stopped during the years 1921 192 as the revenue of these years did not admit of any sums being set apart for them

(5) A sum of Re. 744 lakbs was raid in the years 1911 15 1916-17 and 1918 19 as the States cash contribution to the Imperial Government on account of the Great Puropean War which broke out in 1911 and to the Imperial Indian

Relief and other funds

- (6) The rapid rise in interest and sinking fund charges of the last three years of the period is due to the floatation of the undermentioned loans for financing capital works -
  - (i) It crome of rupees raised in 1921 22 at 61 per cent repayble in tu ply years.
  - (ii) 30) lakbs of rupres raised in 1921 22 at 61 per cent renav able in twenty to thirty years.
    (iii) 1-9 crores of rupees raised in 1921 21 at 7 per cent reparable
  - In ten years.

The British Indian system of accounts and audit with (4) Brief suitable modifications adapted to the local conditions was introduced into the State in 1803 The Statem was accounts and continued practically without change after the Rendition The designation of the Deputy Accountant-General who had been in charge of the Account Department for twenty Financial years was altered in 1882 to Comptroller. In addition to Department. the usual audit conducted by the Departmental others andit

description of the system of andit and the Presumation and working of the Accounts and the State accounts have been examined at various times by special auditors of high financial experience, selected for the purpose, from outside the State. The first of such audits was in 1872 by Mr. Taylor, the next one in 1878 by Mr Westland, and the third in 1896 by Mr Biddulph. The accounts of the Regency period were reviewed by Mr Keirnander. The work relating to the Financial Department was separated from the Account and Audit Department and a separate Financial Secretariat was organised in the year 1903-04

Till the end of June 1916, the office of the Financial Secretary was held by the Comptioller (ex-officio) and as the combined charge was considered too heavy for a single officer, a readjustment of work in the Financial and Account Department was sanctioned with effect from 1st July 1916 and a full-time Financial Secretary appointed. Mr K L. Datta, a retired Accountant-General of the Government of India, was appointed in the latter part of 1916 for thoroughly reviewing the existing system of Accounts and Finance in all the Departments and suggesting improvements

Financial Settlement, The most important of his suggestions was the Financial Settlement for regulating the growth of expenditure in the various Departments of the State so as to check extravagance while securing the utilisation of the resources of the State for purposes of progress and advancement in all directions. This subject had been under the consideration of Government for some time and Mr. K. L. Datta, Special Officer, submitted his proposals in March 1917 on the subject after a careful study of the growth of revenue and expenditure for some years past and the prospects and necessities of the future. Government accepted the scheme as formulated by him and the Budget Estimates of 1917-18 were framed in accordance with that scheme. The essential features of the Scheme were—

- (1) Provision for the reserves considered necessary for the financial stability of the State such for instance, as the Mining Revenue Capitalisation Fund the Reserve for Irriga tion Capital a Sinking Fund for Capital Expenditure from horrowed funds, a reserve for special non recurring expenditure a Famine Insurance reserve and a reserve to meet the interest on capital expenditure during the construction of productive works and the lesses inevitable during the first few years after construction
- (a) The division of the Departments of the State into groups and the assignment to them of a standard of the normal annual revenue of the State under each major head remaining after providing for the reserves referred to above.

This settement was fully in force only for a year and it had to be given up as the resources on which it counted failed and the annual budgetary position became one of a deficit until 1932-23 from which year the state of equili brium has been regained as the result of measures adopted according to a triennial policy of financial rehabilation

The Scheme in view of the interest that might attach to it in normal times, may be briefly considered here in the two aspects mentioned -

- (1) Departmental Settlement .- The whole of the Adminis tration was divided into four groups of revenue-producing Departments, namely -
  - (i) The principal Heads of Revenue.
  - (ii) Surplus Bevenue of the Assigned Tract. (Hi) Mining Revenue (Net).
  - (is) Interest and Productive works:
    - and eight groups of spending Departments, namely -
    - (i) Direct demands upon Revenue, (ii) Palace,

    - (iii) Civil Administration.
  - (is) Protection and Army (v) Subsidy
  - (al) Public Works.

  - (vii) Local Salf-Government and (stif) Moral and Material Davalopment.
- (2) Financial Reserves Provision was made for the reserves necessary for the financial stability of the State.

Departmental Settlement The general principles of the Departmental Settlement were —

- (a) A standard of the normal annual revenue of the State under each major head was determined and after providing for the reserves necessary for the financial stability of the State, the balance of revenue was allotted to the different departments for meeting their present scale of expenditure as well as their immediate requirements for improvements
- (b) The different departments were to get these amounts as annual assignments as also a definite share of growth of revenues in accordance with their relative importance, in order to enable them to meet the normal growth of expenditure necessitated by the growing needs of the administration, the departments classified under Moral and Material Development getting the largest share. If there was an actual decrease in the revenue in any year, the deficiency was to be met by the departments at the rates of growth of revenue allotted to them by reduction of their expenditure in different directions
- (c) A pro forma account for groups of departments was to be kept and in it each group was to be credited with its initial assignment for expenditure and its share of growth of revenue under the scheme and it was to be debited with the actual expenditure incurred, the unspent balance, if any, being carried forward from year to year, so that, schemes for additional expenditure might be considered with reference to the resources available for the groups concerned. Each group was thus in a position to know to what extent additional expenditure could be incurred to improve its efficiency and schemes sanctioned for one group would not interfere with schemes for other groups
- (d) The allotments made to the different groups, which were not actually spent during the year, were to be charged off the revenue account of each year under the head "unspent allotments added to departmental balances"

Similarly, when expenditure was incurred from past accumulations of a group, the excess over the allotment for the year was to be deducted from the total expenditure of the year under the head "expenditure met from departmental balances". The unspent allotments or expenditure

met from met balances would not thus affect the revenue surplus or deficit of the year concerned

According to the Settlement only a part of the revenues Financial derived from the Gold Mines was to be applied towards meeting the ordinary expenditure of the State while 60 per cent of it was to be set aside to form a fund which accumulating at compound interest would in a short period amount to a sum sufficient to yield an annual income equal to the portion of revenues from the Gold Mines used for meeting the ordinary requirements of the State

The scheme also provided for a larger reserve of Rs. five lakhs in lieu of Rs two lakhs per annum for meeting the expenditure and the loss of revenue which would devolve on the State should it have the misfertune to be visited by a famine

Provision was also made for some other special reserves which are necessary to secure financial stability, namely -

- (1) a reserve of Rs. nine lakks per annum to meet the interest on capital expenditure during the construction of productive works and the lesses inevitable during the first few years after their construction
- (2) a sinking fund payment of Rs. two lakes per annum for capital expenditure met from borrowed funds
- (3) a reserve of Ra five lakes for meeting a part of the capital expenditure on irrigation works which usually take a longer time to yield their full return than railways and industrial works and
- (4) a reserve of Rs. three and a half lakks per annum to meet special charges which though not recurring annually have to be incurred at periodical intervals.

#### CUBBRROY AND BANKING

Under this head, some of the Notifications and Regu lations making currency arrangements in British India applicable to Mysore may be mentioned

(a) Notifications and Regulations applicable in Mysors.

Comage.

Under a Notification of the Government of India, dated 22nd November 1870, the Indian Coinage Act of 1870 was extended to Mysore and, under that airangement, the coins of the Government of India were made legal tender in the State in the cases in which payment made in such coins would, under the law for the time being in force, be a legal tender in British India and laws and rules for the time being applicable to the coins in British India apply to coins current in the State This provision of the law which was reproduced as article 13 of the Instrument of Transfer and aiticle of the Mysore Treaty is embodied in the Mysore Coinage Regulation of 1900

Currency

Under the Notification of the Government of India, dated February 1879, Madias circle currency notes were legal tender in Bangaloie. Under the Emergency Regulation, XI of 1918, universal currency notes and other currency notes of the Government of India issued within the Madias circle were made legal tender in the whole of the Mysoie State. The provisions of this Emergency Regulation have been permanently placed on the Statute Book by Regulation V of 1919 and, under this law, a universal currency note and any other currency note issued within the Madias circle of issue, under the Indian Paper Currency Act for the time being in force in British India, is a legal tender to the amount expressed in such note.

(b) Banking Institutions in Mysore With a view to afford banking facilities for development of trade and industries within the State by utilising local capital, the Bank of Mysore was started in 1913 under the auspices of the Government of His Highness the Maharaja of Mysore Certain concessions were allowed to the Bank, of which the maintenance in the Bank of a minimum balance equal to half the paid-up capital for a limited period was the most important. After ten years of the Bank's working, the relations between the Govern-

ment and the Bank were placed on a closer and more stable bans than was possible at the time of starting it The principal points of the new agreement concluded with the Bank in August 1923 are—

(a) To obtain the approval of the Government to the appointment of the President of the Board of Directors

(b) To appoint duly qualified Banking experts as the Manager and the Deputy Manager with the approval of the Government to manage its affairs

(c) In addition to the Auditor appointed by the shareholders the Government to appoint an officer to audit the

accounts of the Bank yearly or oftoner

(d) To publish such accounts as the Government may desire in the Mysore Gazette for the information of the public

(s) Not to lend money on the security of immoveable property except as collateral security

(/) Not to engage in foreign Exchange operations

(g) Give due consideration to any advice which may be tendered by the Government concerning the management of the business and employment and investment of the funds of the Bank

The Government on their part agreeing to-

(h) Maintain a current account in the Bank

(i) Entrust to the Bank the work relating to Government payments and investments in India

(1) Empower the Bank to draw supply bills on Treasuries and to receive amounts tendered by the public at all District and Taluk Treasuries for remittance to Head Office of the Bank

(k) Authorise the Bank to pay interest on Mysore Government loans

(i) Maintain the original deposits of ten lakes in the Bank for a further limited period

(m) The gradual transfer of Treasury and Public Debt work to the Bank

(a) The currency of the new agreement to be for a period of five years

This subject has been dealt with fully in Chapter II— Agricultural Agricultural Credit

Agricultural Credit

Government Savings Bank

The Mysore Government Savings Bank was started in July 1870 at all Taluk and District Treasuries as well as in the State Huzur Treasury, Bangaloie As the name implies, the Bank is intended for facilitating the deposits of savings The minimum amount of deposit received is By a Notification of 23rd June 1873, the 4 annas provisions of the Government of India Savings Bank Act of 1873 were introduced to the Mysore State This Act 1s still in force as amended by Regulations II of 1911 and Nomination Regulation The rate of interest on the Savings Bank deposits, which was three and four-sevenths per cent, was altered to three and one-eighth per cent in 1897 and, from 1917, interest on deposits outstanding for a period of not less than a year is calcutated at five per cent and on those outstanding for not less than six months at four per cent, the rate of three and one-eighth per cent being applicable only to deposits left in the Bank for less than six months. There is no restriction as regards the maximum amount of deposits at the credit of a depositor The total amount at the credit of depositors at the close of the year 1920-21 was 76% lakhs of rupees

Feeder Banks

In order to afford full facilities to the Public, iural as well as urban, to lay by their savings however small, and thereby foster habits of economy and thiift among the people of Mysore and also to utilise their savings productively, the Government sanctioned in 1916 the establish-The term ment of "Feeder Banks" in the State comprises Village Savings Banks "Feeder Banks" started in rural areas, Savings Associations started in large offices, schools, factories, etc., and Collecting Savings Banks started in district head-quarters and other large towns. There were 89 Village Savings Banks and 224 Associations working at the end of 1920-21 Collecting Savings Banks have been established in the Cities of Bangalore and Mysore and at Bowringpet The scheme of Village

Savings Banks was however, abolished during the year 1922-23 when most of the Savings Associations also consed to work

STATEMENT NO I-SHOWING THE REVENUE OF THE

						_		,
lear	Land Revenue	Poresta	АЪ	tari	Sey	ır	Moba taria	Salt
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# STATEMENT II (a)—ACTUAL REVENUE RECEIPTS OF TO 1893-94

	_			TO 1893-99
		Heads of Receipts	1881-82	1882-83
	_	1	2	8
		A PRINCIPAL HEADS OF REVENUE	Rs	Rs
	1 2	Land Revenue Receipts from Gold Mines—	70,20,84	2 70,21,777
		<ul><li>(a) Royalty</li><li>(b) Deposits by lease holders, etc</li></ul>	1,16,99	8
		Total	1,16,990	8
	3 4 5 6 7 8 9	Foresta Abkarı (Excise) Mohatarfa (Assessed Taxes) Sayar (Land Customs) Salt Stamps Registration	ssessed Tayor) Ograpor	
		Total A	1,03,88,420	1,00,60,878
	_	B INTEREST		
	1 2. 3 4	Interest on arrears of Revenue, etc Interest— (a) On investments in Government Securities (b) On current deposits in Madras Bank Premia on Government Securities sold	15,523	14,479
	**	Premia realized on Local Railway Loan		11,709
		Total B C DEPARTMENTAL PROPERTY	15,528	26,188
]	1234 5678910	Mint Post Office Law and Justice, including Jails Police Education Medical Minor departments Stationery and Printing Local Military Force Miscellaneous  Total C D Public Works	5,000 55,129 70,844 4,448 28,191 667 8,189 4,679 3,259 79,954 2,60,610	58,125 64,054 4,416 27,209 893 48,787 8,025 11 16,910 2,52,963
7	l'ot:	Il Revenue (A. R. Con 2. D.	17,531	10,046
Ι	Ruil	way reccipts	1,00,82,094 1,68,907	1,03,50,070 2,99,953
_	·	Grand total	1,08,50,991	1,66,60,053

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174	63,643	41.43	
3,271	11 124	i-, i	1171
21A 004 1 D 2 4 2 4 4 0.00 11.07 12.07 29.29	1,000 1,007 1,007 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	77 9 4 62 74 62 74 72 74 72 74 72 74 73 74 73 74	1 C 1 6 Un 6) A3 2439 31.60 6 13 14.27 14.27 1.27
7,-65	7.04	13,9-1	11.50
1 M.15,379 3 11 4.9	1,00, 0,275 2 70,3.6	116,20,744	1 // Alim 1 13 // 4
1 11 11,509	1.01 63 101	116, 3776	1.25/11 976

## STATEMENT

			STATEMEN
_	Heads of Receipts	1887-88	1898-89
_		8	9
	A PRINCIPAL HEADS OF REVENUE	$R_8$	Rs
1	Land Revenue .	85,13,879	83,96,837
2	Receipts from Gold Mines— (a) Royalty (b) Deposits by lease holders, etc	26,233 <b>7,</b> 200	1,01,726 6,800
	Total	83,193	1,08,526
8 4 5 6 7 8 9	Forests Abkarı (Excise) Mohatarfa (Assessed Taxes) Sayar (Land Customs) Salt Stamps Registration	10,08,417 11,91,522 3,40,181 4,12,462 20,723 5,05,550 53,823	11,85,893 14,99,615 3,29,559 4,07,568 27,891 5,55,746 59,695
	Total A	1,23,82,990	1,26,19,740
	B INTEREST		-
1	Interest on arrears of Revenue, etc	93,359	29,003
2	Interest— (a) On investments in Government Securities	1,16,181	1,81,499
3 4	(b) On current deposits in Madras Bank Premia on Government Securities sold Premia realized on Local Railway Loan	61,66ь	56,651
	Total B	2,41,205	2,67,153
_	C DEPARTMENTAL REVENUE		
1 2 8 4 5 6 7 8 9 10	Mint Post Office Law and Justice, including Jails Police Education Medical Minor Departments Stationery and Printing Local Military Force Miscellaneous	4,932 74,800 70,038 4,004 28,911 12,190 67,467 4,541 88 76,944	76,206 64,698 4,105 26,159 3,522 56,645 6,903 74,807
	Total C	8,38,410	3,13,045
ጥ <sub>ሳ</sub> ፥	D PUBLIC WORKS	13,671	20,150
Rai	al Revenue (A, B, C and D) lway Receipts	1,29,76,276 2,78,250	1,32,20,088 69,629
	Grand Total	1,82,54,526	1,82,89,717

II (a)—concld

II (a)—con	c L3			
1817-10	15.0-31	to led (salaca či)	1893 M	18/3-21
10	11	)2	13	14
II a.	Ha.	De.	n.	Ra
63,31 425	97 12 °CS	63,64,253	91,,1,210	81 10 167
1,35 6.4	2,31,311 71,225	\$15,365 \$163	1,2 131 103 103	7,22,1.2 5.40
1.46 634	3,CL,.CG	8,18,640	123,5.3	7,23 (27
13.68.56 17.62.64 3.64.115 4.16.04 53.556 5,72.547 64.216	2.20.20 2.20.20 2.20.20 2.20.20 2.20.20 11.16013	16,65 1rd 23,91,607 21,12,91 4,16 425 17,7'8 7,91 501 1,00,109	13.77.67 20.23.6.4 2,41.773 2,41.77 21.24 7,63.08 87.4.5	11 (5 A.) 20 (6 GM 2 21 117 3 (4 0 G) 3 (7 7 G) (9 1 9 1 2 7 9
1,33,18,663	1,55,67,32	1 16.00,311	1,_2 10 °s3	دم الراكرا
31,668	23,538	മു	36 993	27 6-1
8,25,264	3'cr' !?	10a,13 c	1 93,450	263111
 	 (0,1-14	64,207 2,10,166	20,367 20,367	13,730
3,14,671	3,10,915	6,03,08	3,24,110	4,17 194
211 2,152 75,67 35,194 6,722 22,722 4,267 63,581 2,42,117 15,722 1 42,91,943 1 79,471	20 71 17:1 8,667 41,622 6 22:6 6 22:6 40,211 4,639 72:1 80 8.43 9,63,912 16,667 1,22,967 7,762	24 478 8,500 57 146 11 649 44,229 9 101 9 20 9 77,222 8 18,002 50,734 1,64,17,657 4,96,146	5 003 61,638 1,478 61,635 61,233 4 118 1,007 1,00,063 8,00,623 15,601 1,51,66,223 4,04,923	81,843 1,223 \$1 019 11 749 4,764 4,764 2,000 1 06,646 8,79,768 23,944 1 69 21 429 4 59,633
1 41 73,947	1,46,41,956	1 (0,49 703	1 00 64,144	1 78 00,004

M. Gr VOL IV

26

STATEMENT
DETAILED STATEMENT OF THE REVENUE OF THE

The least Daniel	Acti	ınls
Heads of Receipts	1691-95	1895-96
1	2	3
1 Land Revenue 2 Receipts from Mining Leases 8 Forests 4 Excise 5 Assessed Taxes (Mohatarfa) 6 Customs (Sayar) 7 Salt 8 Stamps 9 Registration 10 General Administration, Civil Departments, (Stationery and Printing) 11 Mint 12 Law and Justice 13 Police 14 Education 15 Medical 16 Scientific and Minor Departments 17 Interest 18 Miscellaneous 19 Military 20 Profit or lose, Mysora Surplus Investment Account	Rs 95.57,823 7,34,027 13,81 516 31,93,107 2,61,538 1,41,8234 7,10,533 96,180 5,264  81,451 1,459 87,835 7,050 21,906 38,785 2,66,598 1,827 5,81,309	Rs 97,45,807 7,71,885 12,92,223 83,90,949 2,66,504 4,29,178 22,551 7,64,163 1,03,719 8,612 6 557 77,889 1 247 91,682 15,762 89,183 84,250 1,80,944 4,607 4,24,018
Total Civil	1,74,77,288	1,76,24,175
Total including Public Works	1,74,44,196	1,76,47,318
22 Railways 23 Cauvery Falls E P T Scheme	5,74,854	6,20,674
Total Mysore	1,80,51,490	1,82,67,987
Civil and Military Station	28,826	18,869
Grand Total	1,80,75,316	1,82,86,856

No. II (b)
GOVERNMENT OF MASORE FROM 1891 95 TO 1903-01

Actuals							
1996-97	1607 98	1105-79	1679-900	1.00-01	1501-02		
4	5	•	7	8	9		
Rs. 53,30,851 10,49 161 9,90 623 31,91 113 1,92,0-8 1,94,081 14,634 1,634	Ric. \$7,50,921 13,50,604 11 21 760 33, 6,668 9,39,033 3,12 733 21,236 8,26 556	93 34 043 11,63,518 81 73 9 " 24,74 653 9,17 653 8 19,336 19 746 6,44,991	Re 93,00 484 11,00,616 11,40,614 25,02,85 9,11,3,00 3,81,624 17,129 7,70,670	Re. 94,31,374 11 44,946 12,64,950 36,17 212 9,16,633 3,10,546 11,601 7,91,218	Re. 97 '0,946 16,06 (42) 11,31 124 31 \$1,226 2,10,406 3 53 011 17,76 7 49,376		
1 01,228 5,768 5,742	10,926	8 7 6 8 7 6 8 4 8	1 10, 63 7 699	1.21 GB1 67 4G9	1 17 191 8,449		
93 090 19,065 31,963 44 708 1,91,397	67,864 84 781 94,646 15,688 91 749 62,021 2,63,414 7,847	71,236 20 0 3 1 70 7 4 4 21,667 82,190 1,20,449 1,27 6 3 0 10,20 4	81 G46 7 912 00 620 27 205 22 900 1 40 671 9.34,146	78 151 8,260 91 978 24,974 22,715 61,081 1,68,313	8,185 51,607 92,749 51,90 41,276 51,515 1,65,621 3,121		
4,263 5 "0,186	8 22,150	4 70,846	20,543 0,84 4.8	3'20'00) 11 171	2,93 820		
1 70,85,271	1,63 46,810	1 75,01,029	1,86,"3,077	1 81,92,181	1 83, 5,013		
1,71,11 746	1 83 74,285	1 78,31 665	1,66,99 496	1,54,20,630	1,66,05,666		
6 11,018	0,00,808	4 87,909	8,01,211	6,60,043	5,00,105		
1 17,92,761	1,92,79,590	1 79,00 574	1 90,03 742	1.91,90,879	1 91 96 773		
20,763	11,999	7,299					
1,17 43,572	1 93,91,523	1 79 76,963	1 90,03,749	1 91,80,879	1,91 95,773		

## STATEMENT No II (b)-concld

Heads of Receipts	Act	tuals
Heads of Receipts	1902-03	1903-04
	10	11
1 Land Revenue 2 Receipts from Mining Leases 3 Forests 4 Excise 5 Assessed Taxes (Mohatarfa) 6 Customs (Sayar) 7 Salt 8 Stamps 9 Registration 10 General Administration, Civil Departments, (Stationery and Printing) 11 Mint 12 Law and Justice 13 Police 14 Education 15 Medical 16 Scientific and Minor Departments	10,004 89,442 26'848 1,01,040 41,304	21,070 7,86,223 1,11,885
17 Interest 18 Miscellaneous 19 Military 20 Profit or loss, Mysore Surplus Investment Account	56,391 71,368 2,52,509 21,849 1,90,829	69,968 2,40,002 46,058 1,91,537
Total Civil	1,90,40,176	1,93,50,615
Total including Public Works	1,90,65,101	1,93,81,265
22 Railways 28 Cauvery Falls E P T Scheme	5,68,256 11,85,148	7,05,987 14,71,220
Total Mysore	2,08,13,505	2,15,58,422
Civil and Military Station		
Grand Total	2,08,13,505	2,15,58,422

#### STATEMENT II (0)

DLTAILFD STATEMENT OF THE REVENUE OF THE GOV BRAMENT OF MASON PROM 1901 05 TO 1908-09

			letuals		
Heads of Receipts	1904-05	1,05-04	1106-07	19.07-09	true-00
L Land Revenue	Ha. DE.EX.DTG	Ra. 91.02.029	14.00.11 111.111.1111	AH. INIOUSO	H9,13,674
2. Hecelpis from Mining loanes	17,03,12	ודע וכ, זו	14.18.01.1	13.21.275	13,06,175
2. Forests	12,21,26	3700702	19,14,319	\$2.78,71G	19,03,001
4. Lucise	38,16,862	25 (3,0.0	30,14,040	(1,53,60)	0,020
3 Assessed Taxos (Mohataria)	30214	3-1432	3205.6	3.16,614	1,13,613
6. Customs (Sayar)	2,63,673	مدشد	3,67,677	2,431	98
7 Ball	18,002	11 (11	18,63	10,1"6	4,901
f. Siamps	7 15,533	7,51,34	عدم.1	7,504,305	B, 67,500
9, Begistration	1,18,19	1,57,634	1 43,440	10.00	1 71,947
no Mint	1				
11 General Administration, Civil Departments that tionery and Printing.	4,130	11,207	9,50.	9,84	8,900
12 Law and Justice	17 434	76,51	76,902	03,433	67,967
12. Police	21,13	81,120	34,631	21,011	15.70
14. Education	1,1,00	1,91,135	1,20,841	1,34,100	נוב,ונ
15. Medical	1,31 Ter	1,02,600	61,153	1,37,440	99,970
16. Scie tifie and Minor De- partments	15,100	67,00	TSLIM	13,137	62,334
17 Interest	N3,081	83,570	90,83	1 fd,901	1,14,753
18. Miscellansons	1,30,550	1,74,873	1,50,40	2,51,105	1.30 03
in militera	40,0%	93,901	98,007	31,300	63,714
n. Profit or loss, Mysors Sur plus Investment Account.	3,18,970	2,02,330	9.63,011	ಕಬಲು	4,53,980
21 Publis Works ordinary-			ļ	ł	ļ
(a) including min f water to the Kolar Gold Fields (b) Sanitary Department	14.7%	2,00,518	3,30,000	4,01,367	4,34,670
Ot. Hallway	8,78,64	25,18,745	25,02,784	9,42,073	9,13,030
Z3. Cauvery Falls	. 11 45.01	19,00,454	क्राध्य	17,58,314	17 44,220
Total Mysors	. 2,17,06,48	1,11,00,10	8,51,78,601	2,11,40,004	1,22,71,60
Gread Total	2,17,98,48	1,11,03,10	2,51,72,601	2,42 40,604	1,92,71,981

STATE
SHOWING REVENUE FROM
(In thousands

1				TIL PROUSALI
Heads of revenue	1909-10	1910-11	1911-12	1912-13
1 .	2	а	4	5
	Rs	Rs	Rs	Rs
Principal Heads, Revenue	175,95	180,87	182,00	197,87
Surplus Revenue of Assigned Tract				
Mining Revenue	16,11	17,99	19 02	19,21
Interest	6,82	7,99	5,61	11,86
Civil Administration	1,82	1,95	1 58	1,21
Protection	46	2,51	52	64
Public Works	71	1,05	1,42	1,49
Moral and Material Development	1,82	65	1,85	2,30
Army and Defence	12	88	68	66
Productive Works				
Railways, Revenue Account	5,28	3,42	6,26	9,09
Productive Irrigation Works, Revenue Account				
Cauvery Power Scheme, Net Revenue Account	9,85	9,175	10,41	10,67
Industrial and other Works, Revenue Account, Net	291	1,79	1,24	1,92
Total receipts	21,959	227,85	280,59	25 <b>5,</b> 82
Extraordinary receipts				

MENT II (d) 1909 10 TO 1923 24 of rupess,)

or ropeas						
1913-14	1914-15	1915-16	1916-17	1017 18	1916-19	1919-20
6	7	8	9	10	11	12
Re	Ra.	Rs.	Ra.	Rs.	Rı	Re
301 60	192,96	203,50	222 82	223,12	214.01	251 13
-	- 1	1 10	10,02	-	9,28	
18,60	15 73	20,00	17 60	16,21	14 45	12,44
14,97	15,57	10,57	8,12	18,63	991	13,51
1,54	1,65	ديرا	8,17	2,08	2,81	2,89
63	89	86	85	1,80	₩	1,00
1,05	1 20	1,08	1 22	1 51	1 82	1 25
3,47	1,39	2,72	2,58	3,93	8 68	<b>5</b> ,12
65	50	59	86	83	46	67
}	}	-	-			-
8,8	785	10,06	11 23	14 23	15,68	18,06
1	-	8,81	3,61	8.73	323	2,18
97	10,88	11 62	19,92	14,07	15,26	8,47
14	1 13	1,08	-2,16	15,47	5 48	-4,57
261,8	257,18	218,97	10,002	318 25	291,16	813,09
80,0	9,23		}			51,81

## STATEMENT II (d)—concld

In thousands of rupees.

, <del></del>	<del>~~~~~</del>	<del></del>		
Heads of revenue	1920-21	1921-22	1922-28	1923-24
	13	11	15	16
	Rs	Rs	Rs	Rs
Principal Heads, Revenue	2,41,71	218,73	251,93	258,80
Surplus Revenue of Assigned Tract			10,47	6,03
Mining Revenue	14,82	16,09	15,05	14,90
Interest	10,64	11,63	6,96	8,19
Civil Administration	1,17	2,59	3,22	5,53
Protection	96	1,07	1,24	1,52
Public Works	1,26	1,36	1,11	99
Moral and Material Development	3,21	2,78	2 69	2,65
Army and Defence	94	1,11	84	74
Productive_Works				
Railways, Revenue Account	10,90	6,80	10,17	12,12
Productive Irrigation Works, Revenue Account	8,69	5,06	6,27	)
Cauvery Power Scheme, Net Revenue Account	18,48	19,51	21,27	28,74
Industrial and other Works, Revenue Account, Net	4,82	-4,17	56	<b>7,68</b>
Total receipts	313,12	312,05	330,70	982,5 <b>7</b>
Extraordinary receipts			18,27	5,00

#### STATEMENT II (e)

## EXIT DITURE UNDITE ALL HEADS FROM 1881 82 TO 1893 91 DOTH INCLUSIVE

licals of Lapenditure	1841-81	1993-63	1861-81	11-61-65			
1	2	3	4	5			
I DEBT 1 Fam.ps loan—	Re.	Rs.	ils.	Ite			
(a) Payments towards interest	1,00,000	1 90 401		-			
(b) Mysers Rails y loan payment towards interest.	93,860	97,966	1 11 90"	10010			
II. PAYMENT TOWARDS THE RAIL- WAY LOADS REDEMPTION FUND.		2,00,026	1,001,00				
2 Interest on other accounts	61 420	2,919	67 634				
2. Refunds	47,231	16,023	C6,014	3,34,966			
4. Land Revenue charges	12,31,081	11 78,813	13,31,001	17,11,000			
5. Forests	8,97,529	4,64,710	6 14,t31	6,34,314			
6 Abkari (Rxcise) 7 Sayar (Land Customs)	29,601	26,563 11,096	53,11a 13,220	60,273			
A C4	12,1 <i>6</i> 7 17,867	21,545	21 197	14,422			
9 Registration	25,643	48,967	20,663	31,901			
10. Mint	7.007	,	نَدَرُتُ ا	ا غوت ا			
11 Post Office	1,35,6 6	1,36,930	10,664	34.77			
12 Administration	2,70,641	2 18,575	3,08,113	3,50 654			
13. Palace Charges	13,00,000	13,00,000	11,00,000				
14 Law and Justice including Jails.	7 41,579	7 19,803	7,45,209	i .			
15 Police	5,60 401	5,06,034	6,22,601	6 77,671			
16. Education	1 79 172						
17 Musral	1,78,939	2,61,061	9,78,663				
19 Minor Departments	1,61,211	1,60,68 83,363	1 75,406	1 11,525			
20. Furlough allowances to	8,403	10,003	1,0-8				
21 Allowances and Assignments under Treaties and engage- mants.	25,54,030	23,51 822	25,60,640	25,50 120			
92. Pensions	2,51 789	9, 10,937	2,67,979	2,90 191			
23. Miscellaneous	2.23,961	79 478	97.966	1,20,263			
24. Local Military Force	7 17,575		7,36,366	7 55,837			
25 Discount paid on Local Railway Loan,	- '						
96. Public Works	15,79 906		21 91 401	10,90,829			
27 Premia paid for Government of India pro-notes.	14,871	98,582	28,198	21,982			
Total Civil and Military Station charges	1 13 98,591	1 17 10,723	1,93,97,417	1,27,12,819			
Total including C & M Station Railway Total	1 18,98,591 3,61,500	1 1740,723 9,66,039	1,92,97,517	1 97 19,819 6,63,840			
Grand Total	1 17,81 167	1,91,03 762	1 23,98,267	1,58,78,623			

## STATEMENT

### EXPENDITURE UNDER ALL HEADS

Heads of Expenditure	1885-86	1886-87	1887-88
	6	7	8
I Debr	Rs	Rs	Rs
1 Famine loan— (a) Payments towards interest and reduction of principal (b) Mysore Railway loan, payment towards interest	1,12,200	99,862	98,705
II PAYMENT TOWARDS THE RAILWAY LOANS REDEMPTION FUND	4,00,000	4,00,000	4,00,000
2 Interest on other accounts 3 Refunds 4 Land Revenue charges 5 Forests 6 Abkarı (Exoise) 7 Sayar (Land Customs) 8 Stamps 9 Registration 10 Mint 11 Post Office 12 Administration 13 Palace Charges 14 Law and Justice including Jails 15 Police 16 Education 17 Muzrai 18 Medical 19 Minor Departments 20 Furlough allowances to Officers 21 Allowances and Assignments 22 under Treaties and engagements 23 Pensions 24 Local Military Force 25 Discount paid on Local Railway Locan	86,092 52,139 15,51,695 7,21,255 1,17,632 16,165 26,769 48,068 122 4,90,420 17,33,383 10,00,999 8,82,282 4,83,487 3,80,971 2,56,841 2,21,680 7,757 26,02,218 8,57,370 2,23,326 10,66,347	92,891 99,445 13,14,487 4,57,634 1,86,535 12,988 24,405 46,571 4,82,760 14,00,000 8,82,168 7,43,840 3,98,197 3,15,351 2,37,840 1,34,418 25,56,070 2,68,715 8,42,780 9,89,027	1,10,039 64,412 15,88,839 4,87,076 2,15,976 12,989 26,997 47,549  5,48,011 14,00,000 8,68,166 7,42,346 4,81,014 8,10,888 2,49,322 1,24 868 25,71,426 2,54,284 2,03,129 9,31,504
26 Public Works 27 Premia paid for Government of India pro-notes	27,37,289 1,11,661	†23,65,788 56,723	23,72,897 1,25,781
Total	1,56,87,558	1,88,71,166	1,43,62,282
Civil and Military Station charges  Total including C & M Station Railway Total	1,56,57,558 19,50,293	1,88,71,186 26,60,045	1,43,62,282 13,24,586
Grand Total	1,75,87,851		1,56,86,868

II (e)-concid

PROM 1881 82 TO 1893 91 BOTH INCLUSIVE

1666-69	1689-90	1690-91	1601 94	1803 33	1803-91
9	10	11	12	13	14
Rs.	Rs.	Ra.	~ a.	Re .	Ra.
003,00,£	4,000,000	4,000	4 00,000	1,00,000	4,00,000
]	23,615	91,237	1 17,531	פבל ופ	96,333
6.471 4.622 10.0162 2.23071 31,003 14,004 14,004 14,513 10.34,006 5.35,831 144,519 11,05,620 2.027 2.027 2.057 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 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2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.058 2.0	8.08 1.24 1.20 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.5	11,279 15,464 1482,47 1482,47 1482,47 1482,47 14,211 15,314 14,311 15,44 14,311 15,44 14,311 15,44 15,311 15,44 15,311 15,44 15,311 15,44 15,311 15,44 15,311 15,44 15,311 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 15,44 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43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170 43,170	40,776 41,1614 131,270 2,26,070 15,476 11,634 16,221 26,672 17,912 27,121 10,00,000 42,277 5,016 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 12,00,004 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10,70,709	9 19 183	9 87 001	8,93 (87	11,82,299	12,71 132 21,968
1,02,00,500	1,01 23,639	90,71 722	99 56,001	1 01 16,967	1,09,00 153
1,96 1710	1 49,568	1,47 791	10,647	8,143	
1,00,33,516	1 02,75,110 13,57,237	1,01,29,618	99 66,948 5 96,848	1,01,20,110	1,00,00 153
1,19,53,165	1,18,12,347	1,10,85,002	1,05,53,006	1,07 63,991	1 10,44,689

Disbursements made on arcount of charges for 1883-84

STATEMENT

DETAILED STATEMENT OF THE EXPENDITURE OF THE REVENUE FROM

ł	Heads of Disbursements		uals
	ficing of Disoursements	1894-95	1895-96
		Ra	Ks
1	Interest on Debt	1,01,700	1,01,420
2	Interest Other Accounts	1,19,911	1,23,805
3	Refunds .	61,860	1,09,909
1	Land Revenue	15,34,620	16,35,729
5	Forests	1,65,355	5,16,453
6	Excise (Abkarı)	1,72,354	1,79,807
7	Sayar Customs	13,171	13,778
8	Stamps	32,793	11,846
9	Registration	49,615	48,940
10	Mint		11,545
11	Administration	6,11,571	6,65,919
12	Palace Charges	11,00,000	14,00,000
13	Law and Justice	8,75,552	8,99,595
14	Police	7,61,924	7,85,833
15	Education	1,93,605	5,11,685
16	Muzrai	3,38,616	3,26,695
17	Medical	2,55,296	8,11,588
18	Minor Departments	1,93,052	2 04,256
10	Civil Furlough Allowances, etc., to Officers	25,60,510	26,88,761
20	Pensions	2,78 276	2,62,420
21	Miscellaneous	5,29,373	2,95,591
22	Mysore Local Force	9,77,652	9,81,470
28	Profit or loss, Mysore Surplus Inverstment	1,44,583	1,12,710
24	Account Public Works	26,95,696	31,21,482
25	Sanitary Department	2,41,778	90,999
26	Railways	11,57,077	8,71,283
27	Cauvery Falls Electric Power Transmission	, ,	
23	Scheme Civil and Military Station	23 826	22,826
	Grand Total	1,68,89,769	1,62,82,031

No II (f)

## GOVERNMENT OF MYSORE CHARGEABLE TO 1894 95 TO 1903 01

	1094 90 10 1000 01						
ſ	Actuals						
Ţ	1896-97	1507 28	1626 22	1603-00	1900-01	1901-03	
1	n	Re.	Ha.	Rr	Rs.	Ra	
ŀ	120,00	91 667	1,06,218	36,663	25,118	1079.0	
l	1 25,378	1 17,683	1,26,606	018,83,1	1,91,027	2,13,156	
Į	61,065	49,617	1,52,627	66,400	68,261	63,051	
ı	15,24,236	17 40,678	17,81,945	17 03,533	18,60 607	17,65 2.8	
ì	8,64 173	4 11,079	4,33,9.6	4,73,619	3,67,553	4,61,061	
1	9,01,973	2,19 731	2,63,973	2,71 106	2 19 781	2,00,120	
ı	14 614	13,236	18,190	14,084	14 316	14,800	
l	81,63*	6,063	31,921	30,103	32,013	18 445	
1	51,815	60,465	C\$,207	70,258	73,691	75,233	
İ	₽ 626		9,0:5				
1	6,76,683	8,98,025	7 75,106	7,63,251	8,98,727	7,55 212	
ı	14,00,000	14,00,000	14,00,000	11,00,000	11,00,000	11 10,000	
l	9,31,396	9,91 118	10,05,810	10,06,937	10,91 744	10,14,086	
1	8,64,603	0 18,851	9 27 163	9,51,309	9,65,905	9,62,957	
l	\$ 26,403	8,59,289	5,81 119	6,32,663	0,63,677	6,92,616	
1	8,22,408	8,93,347	8,72,268	3,85,371	3,65,067	3,97,930	
)	2,99 931	8,68,263	3,42,451	8,68,671	1 20 009	4,88,504	
1	3,28,011	2,82,931	5,11,923	2,18,583	3,03,417	3 49 901	
1	86,83,800	37,51,483	37,39,361	37 41 777	37 00,638	38,21 718	
ı	2,75,860	3,01,964	8 70,025	8,18,223	3,34 761	2,70,596	
1	2,03,530	6,79,268	10,50,063	11 79,565	12,45,506	4,51 014	
ı	9 70,995	10,26,189	9,81 996	10,02,721	10,75,740	14,09,026	
1	3,22,837	40,783	87 968	50 684	1,12,175	1,00,465	
ł	25 48,033	95,65,012	30,61,651	<b>\$3,68,008</b>	25,15,126	25,16,601	
1	80,136	96,778	1,89,877	44,891	6,852	-15 160	
Ì	9,58,625	17 10 191	18,70,951	57,67,270	10,44,618	11 16 651	
1		٠ (	- '	-	20,87,515	25,67 800	
]	20,863	11 931	7,239	]	-	-	
	1,70,68,991	1,85,97,851	Q,00,93,117	2,21 16,615	9,12,94,176	3/11/023	

## STATEMENT No. II (f)-concld

	Heads of Disbursements		Actuals	
	Tienus of izisbutschienus	1902-03	1903-04	
		Rs	Rs	
1 1	nterest on Debt	65,801	1,675	
1	nterest Other Accounts	2,57,838	2,84,782	
	Refunds	89,613	2,80,695	
1	Land Royenue	18,69,188	16,90,275	
5 E	Forests	1,81,290	5,28,198	
6 I	Exoise (Abkari)	3,26,476	3,27,691	
í	Sayar Customs	14,418	15,517	
1	Stamps	27,100	26,943	
9 1	Registration	79,897	81,427	
10 1	Mint .			
11, 2	Administration .	7,10,931	7,68,722	
12 1	Palace Charges	11,00,000	16 00,000	
13 1	Law and Justice .	10,15,819	10,09,545	
11. 1	Police .	10,18,177	9,78,093	
15 1	Education .	7,09,588	7,48,527	
16 1	Muzrai	8,27,702	3,28,662	
17 1	Medical	4,97,197	5,69,488	
18 1	Mmor Departments .	8,06,650	2,86,827	
19 (	Civil Furlough Allowance, etc., to Officers	83,26,828	88,25,521	
20 1	Pensions	8,69,967	4,25,028	
21 1	Miscellaneous .	18,23,885	12,17,193	
22.	Mysore Local Force	14,48,729	18,45,426	
23 ]	Profit or loss, Mysore Surplus Investment	<b>67,</b> 308	4,203	
21 P	Account. Public Works	26,73,152	89,79,811	
	Sanitary Department .			
	Railways	6,87,418	7,67,254	
27	Cauvery Falls Electric Power Transmission Scheme			
28	Civil and Military Station			
	Grand Total	2,04,09,616	2,20,08,138	

#### STATLMENT II (g)

DUTAILED STATEMENT OF THE CYPENDIFURE OF THE GOVERNMENT OF MYSORE CHARGEABLE TO REVENUE FROM 1901-05 TO 1908 09

FROM 1501-05 TO 1	300 04				
Heads of Habursoments			Actuals		
Head of Industrial	1101-03	1003-06	1006-07	10,77-00	1409-00
1 Interest on Debt	Da. 60	Rs _o	R P,Xc	βa. 2,511	Rs. 1,2,4
2. Interest Other tocounts	3,18,5e7	3.40,363	121137	1,61 462	30072
3. Refunds	2,31,631	2,0213	33,20	2,003,612	1,50 (15
4. Land Bevenue	173,837	17,00,111	10,33,503	18,13,279	18.57.630
8. Forest	6,12,200	7,65,571	6,56,641	8,61 6.4	1,51,531
6. Rzcise	3,32,733	3,34.761	3,17,634	3,20,0	3,30,517
7 Customs	13,560	15,6%	11,000	1,940	1
8. Stamps	98,750	24,256	25,702	pt.st.	26,111
0. Recistration	15.cz	67,104	60,02	¥2,174	94.07¢
10. Charges against mining				1,04,530	1,98,668
11. Administration	1 13,202	10,18,.31	9,30,971	8,01,006	8,71,208
28. Palace charges	16,00,000	16,01,000	14,00,000	16,00,000	16,00,000
13. Law and Justice	NO COLLEGE	מפאטמו	10,54,502	9,79,136	0.14,963
14. Police	9,73,300	9,02,467	0,80,364	9,18,360	9,58,625
15. Education	7,03,73	7,72,500	8,03,103	12,53,170	10,01,107
16. Mustral	3,97,603	3,17,900	3,41,132	3,85,006	3,09,005
If Nedical	5,71,900	5,02,514	6,51,931	5,61,667	1,05,636
18. Minor Departments	2,50,637	3,35,000	8,00,161	2,25,903	0,612,063
19. Allowances, etc	30,25,613	39,24,634	30,21,360	30,030	20,21,743
n. Pensions	4,81,595	4,64,703	8,30,916	6,93,005	4,66,905
Il Miscalianeous	7 42,000	6,05,661	6,33,512	4,58,1703	3,31,900
21. Mysore Local Force	13,57,903	13,61,020	13,63,777	12,89,785	14,14,643
in Profit or loss: (1) Cost of investment in Govern- ment of India securities	8,974	6,993	8,000	12,053	11,078
M. A. Civil charges including Public Works.	भ्याम् छ।	1,00,68,711	1,97,63,399	1,97,00,006	2,97,00,924
25. Railways	0,18,000	27,45,487	97,58,130	11,64,200	10,23,854
il, Cauvery Falls Electric Power Tyansmission Scheme,	11,79,000	2,44,000	1,57,031	£89,118	14,44,780
Grand Total Mysore	3,10,87,632 2,031,87	2,81,20,870	1,20,78,A12	3.14,532,014	7.51.91.9 <del>01</del>

STATE

DETAILED STATEMENT OF EXPENDITURE OF THE

In thousands

5 Rs 29,93
Rs
29,93
1,52
5,69
23,22
24,91
23,78
24,66
14,94
47
18,56
2,00
2,24
- 1
1,92
1,92
9,54

MENT II (b)

GOVERNMENT OF MYSORE FROM 1909 10 to 1923 34 of repress.

1919-14	1914-15	1915-16	1916-17	1917 18	1918-19	1913-20
6		8	•	10	11	12
Ra.	Rs.	Ra	Ra.	Rs.	Ro	Ba.
33,30	35,25	23,52	21 (8	36,42	59 44	43,25
1,62	1,68	1 65	11,03	10,43	9,05	9,12
5,53	5,18	6,60	18,83	20,10	20,12	14,51
22,93	23,27	23,60	23,50	23,50	23,50	23,50
27 70	21,63	25,23	27,53	30,43	82,65	49,25
25,25	25 93	25,53	94,54	23,94	41,00	33,45
24,97	25,17	27,33	31,20	31,24	42 60	54 18
17 98	21,51	25,39	31,32	39,24	\$1,85	49.98
2,83	125	6,07	8,04	8,71	696	6,40
49,10	45,47	47,51	50,53	50,10	52,96	co,co
2,00	2,00	1,00	8,00	8,00	5,00	<b>8,00</b>
93	57	90	171	143	101	92
			8,60	5,52	8,14	18,52
٠ ا	-	-		24,37	420	8,84
	<u> </u>		·			
2,13,02	2,19 83	2,25,26	2,79,45	3,19,48	2,98,84	3,57 04
		-	4,67	6,03	87 11	44,19
9,13,02	9,19,83	2,25,26	2,74,98	3,18,46	2,61,33	8,19,92
	\$2,00		15 49	[ ~	51,61	4,11
41,01	90,67	46,91	41 99	40,81	42,67	85,93
		<u> </u>		L	4	1

M. Gr VOL. IV

## STATEMENT II (h)-concld

## In thousands of rupees.

	Heads of Expenditure	1920-21	1921-22	, 1922 28	1923 24
		18	14	15	16
		$ m R_{8}$	Rs	Rs	Rs.
1	Direct Demands on Rev-	50,29			,
2.	enue Charges against Mining	2,02			
3	Revenue Interest and Sinking Funds	21,75	•		
4	Palace	23,50			
5	Civil Administration	89,94			
6	- Protection	41,41			
7	Public Works	37,16			
8	Moral and Material Development	60,92			
9	Local Self-Government	5,50			
10	Army and Defence	60,98			
11	Famine Relief and Insur-		•		
12	Miscellaneous Railway Expenditure	59			••
13	Special Reserve for non- recurring Expenditure	••			
14	Add unspent allotments transferred to balances at credit of Departments				
	15 Total	8,44,11			
16	Deduct expenditure met from Reserves	16,26	16,62	1,00	7,30
17	Total expenditure charged	3,27,85			
18	to Revenue Extraordinary Expendi-	4,13			
19	ture Capital outlay not charged to Revenue	1,10,91	1,12	51,11	21,35

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## CHAPTER VI.

### MEDICAL AND SANITARY

## 1 THE ORGANIZATION OF THE MEDICAL AND SANITARY DEPARTMENTS

### Prior to the Rendition

Direction

Prior to 1831, there was a Durbai Surgeon attached to the Court, who superintended His Highness' Hospital at Mysore After the assumption of the Government by the British, the Surgeon to the Mysore Commission was stationed at Bangalore and had charge of the Bowring Civil Hospital, the Leper Hospital and the Lunatic Asylum, as well as the general control of vaccination, while another Medical Officer was Superintendent of the Central Jail and had the supervision of the Petta Dispensary

There was a Civil Suigeon at the Head-quarters of each of the other two Divisions, who was also Superintendent of the Local Jail and Inspector of all Medical Institutions within the limits of the Division. The Deputy Surgeon-General, Indian Medical Department, for Mysore and the Ceded Districts, personally inspected the institutions at Bangalore and others which happened to lie in the routes of his official tours. He also acted as Sanitary Commissioner and Registrar of Vital Statistics.

In 1871, rules for the establishment of a Native Subordinate Medical Department, in the grade of Hospital Assistants, for local service in Mysore, were sanctioned by the Government of India The rules provided for the training of medical pupils to qualify them for the brade of Hospital Assistants on stipends. The pupils on completing their college career and passing the prescribed examination were cligible to receive the designation of Passed Medical Pupils, and a pay of Rs 16till promoted to the last grade of Hospital Assistants.
The Hospital Assistants were divided into three classes
on a pay of Rs. 25-40 and 60 per mension promotion
from class to class being earned after soven years
approved service and after passing a professional examination. The training consisted of two courses one of a
Pro-collegiate Course of two years during which period
the pupils were attached to the Civil Hospitals and the
other of a study of two years in the Medical College
Madras.

The Deputy Surgeon General was withdrawn from 1st April 1680 and his administrative duties so far as Mysore was concerned were transferred to the Surgeon to the Mysore Commission

#### After the Rendition

A complete re-organisation of the medical establish Direction. ment of the State was in contemplation since the Rendi tion but it had to be postmoned for some time in consideration of the inconvenience that it would cause to a number of medical subordinates by their reversion to the Madras service without previous notice. In May 1881 a definite scheme was laid down for a local medical service composed chiefly of duly qualified Indians. Under this scheme, it was considered sufficient to have in the State Service two competent European Medical officers one a covenanted officer of high standing to be the head of the Medical Department and Chief Adviser to the Government having charge of all institutions at Bangalore and the other, to have charge of medical duties at Mysore The head of the Medical Department being the senior of the covenanted medical officers

(Surgeon) in the service, came to be designated as "Senior Surgeon" The other officer, who was Durbar Surgeon at Mysore, was also the Chemical Examiner till 1897. Till March 1886, the services of three covenanted Medical Officers of the British service then serving in Mysore were retained

The local Medical Officers were divided into -

(1) Surgeons of three grades on a pay of Rs 350, 450 and 500 rising from one grade to the next higher after five years' approved service, (2) Assistant Surgeons of three grades on a pay of Rs 100, 150 and 200 rising from one grade to the next higher after an approved service of five to seven years, and (3) Hospital Assistants

In 1887, a grade of Senior Hospital Assistants was created and in 1888 a grade of Sub-Assistant Surgeons of three classes on Rs. 80, 100 and 120. The number of grades of Sub-Assistant Surgeons was subsequently reduced to two, 1st class Rs. 90 plus 30 allowance and 2nd class Rs. 70 plus 30.

Improvement of the service in 1897

In 1897, the Government, with a view to strengthen the Medical Service and improve the pay and prospects of the members of the various grades, sanctioned certain proposals of the Senioi Surgeon and, consequently, the number of grades of Civil Surgeons was reduced from three to two, the first class carrying with it a pay of Rs 600 and the second class, Rs 500 The number of grades of Assistant Surgeons was increased from three to four and the pay was fixed at Rs 300, 250, 200 and A grade of Specialists for officers engaged 150 a month on special lines of Medical work was recognised and the pay of the two officers then working as specialists (one as Oculist and another as Chemical Examiner and Bacteriologist) was fixed at Rs 300 maximum classes of Sub-Assistant Surgeons on Rs 90 plus 30 and 70 plus 30 were increased to three, on a pay of Rs 120,

100 and 80 respectively, promotion from one class to another being given after two or three years of approved service. The number of Sub-Assistant. Surgeons was also raised from 0 to 12. For the special benefit of women doctors, a grade of Apothecaries was sanctioned consisting of four classes on Rs. 75. 100, 125 and 1.00 promotion from one class to the next higher being regulated by approved service of five years. Apothe caries and Senior Hospital Assistants were declared eligible for promotion to the grades of Honorary Sub-Assistant Surgeons and Assistant Surgeons on a pay ranging from Rs. 100 to 1.00. The question of having a third class of Civil Surgeons on a may of Rs. 400 which was left undecided in 1897, was settled in July 1900 by the promotion of certain Assistant Surgeons to that grade.

Although the prospects of the superior officers of the department were improved from time to time that of modeal subordinates remained unchanged till 1911. In that year, their designation was changed from Hospital Assistants to Senior Sub-Assistant Surgeons on Rs. 80 and 70 and Sub-Assistant Surgeons of four classes on Rs. 30, 40, 50 and 60. The Sub-Assistant Surgeons were styled. Assistant Surgeons and "Civil Surgeons were ordered to be styled as Surgeons.

#### Reorganization in 1918

In order to increase the efficiency of the department and to secure reasonable prospects to the members of the various grades, Government in July 1918 sanctioned the reorganization of the department at an additional recurring cost of Rs. 80 000 per annum by adding to the number of superior officers and also revising the pay of the several grades. The class of specialists was abolished Excluding the Sonior Eurgeon the number of Surgeons

VOL.

was increased to 16 and distributed among the several grades as shown below —

Grade	No	Pay	Grade		No	Pay
1st class	1	800-50-900	4th class		8	<i>5</i> 00
2nd class	. 2	700-50-890	5th class	•	8	450
3rd class	8	550-25-700	6th class		4	400

The strength of Assistant Surgeons was increased from 29 to 34 permanent and one temporary for Krishnalajasagara Works, and they were placed in two grades—

$\mathbf{Grade}$		No.	$\mathbf{Pay}$
1st class	•••	16	200-20-360
2nd class	• •	18	120-10-200

The grade of Honorary Assistant Surgeons was abolished To provide for proper recruitment to the grade of Assistant Surgeons, the entertainment of Medical Graduates on a pay of Rs. 80-5-100 was sanctioned, the number of Medical Graduates that could be borne in the department being not more than 9 at any time. The pay of the Lady Apothecaries was raised from Rs. 75-25—5-150 to Rs. 75-5-200. With a view to make the women's branch of the service more attractive, the following scale of allowances was sanctioned.

Lady Surgeons Rs 50 per mensem

Lady Assistant Surgeons and Apothecaries - Rs 30

per mensem

Lady Sub-Assistant Surgeons. Rs. 15 per mensem

With a view to better, as far as possible, the pay and prospects of Sab-Assistant Surgeons, their scale of pay was revised as detailed below —

		No.	$\mathrm{Rs}.$
Senior Sub-Assistant Surgeons 6			90
$\mathrm{D}o$	do	12	80
Sub-Assistant Surgeons		172	35-10-5-65
(and after 20 years' service)			65-5-5-70

Two places in the Second Grade of Assistant Suigeons

17]

have also been made available to Sub-Assistant Surgeons of proved ment

Of the 50 officers constituting the gazetted ranks of the service in July 1925 as many as 10 held professional qualifications obtained in British Universities and two had the benefit of foreign travel and study of the working of medical institutions in the different countries visited while the rest were graduates in Medicine and Supriery of the Indian Universities.

A medical school was established in 1881 for the pur pose of training Hospital Assistants but was closed in 1886 and scholarships were given to students to go

Medical Edu-

1886 and scholarships were given to students to go through a course in the Madras or Bombay Medical Colleges. In view of certain difficulties expressed by the Government of Madras in the matter of finding accommodation in the several Medical Schools of the Presidency for the large number of students seeking admission therein the Mysore Government sanctioned in April 1917 a scheme for training locally Sub-Assistant Sur geons required for service in the State and directed that the Mysore Medical School be started from the 1st July 1917 at Bangalore with a small batch of sixteen first year pupils, the Medical Officer in charge of the Victoria Hospital acting as Principal. The course extends over a period of four years. The management of the school is vested in the Principal aided by a School Council. composed of himself and four lecturers the Senior Surgeon exercising general supervision and control

Until recently a limited number of scholarships were awarded by the Government every year to candidates possessing the necessary qualifications to enable them to qualify for Medical Degrees in any of the Indian Universities and selected candidates are required to give an agreement of five years service, if called upon after obtaining the medical qualification. The Medical

Graduates thus have secured places in the Gazetted ranks of the Medical Department

Although the School is intended primarily for the training of Sub-Assistant Suigeons required for the State Medical Department, private candidates are also admitted when accommodation is available. A class in the Government Medical School, Bangalore, for training candidates in the art of compounding was formed in 1919. The facilities to pupil compounders were increased by making the training available in all District Headquarter Hospitals and at Robertsonpet by an order of Government No. L. 4705-6—Med. 94-21-2, dated 17th February 1922. The Medical School was raised in the year 1924-25 to the grade of a College, preparing candidates for Medical Degrees. The College is affiliated to the University of Mysore.

Foreign scholarships With a view to improve the efficiency of the Department, Government have always been encouraging officers and young men of promise by the offer of liberal scholarships to proceed to foleign countries and obtain higher professional qualifications of to specialize in particular branches of the profession.

Female Medical Aid The question of providing female medical aid has always been kept in view by the Government Liberal scholarships and stipends are granted to female candidates desirous of qualifying themselves as Sub-Assistant Surgeons or for University Degrees. At the close of 1924-25, there were, in the State Medical service, 20 Lady Medical Officers and Subordinates, two in the grade of Surgeons, six in the grade of Assistant Surgeons, seven Apothecaries and five Sub-Assistant Surgeons. With a view to avoid certain inconveniences and to remove certain hardships resulting to male and female members of the service from a combined cadre,

Government in July 1920 ordered the formation of a separate cadre for lady doctors consisting of Surgeons on Rs 400 rising to Rs. 600 by triennial increments of Rs 50 and a sex allowance of Rs 50 Assistant Surgeons 1st grade on Rs. 200-20-360 and a sex allowance of Rs. 30 Assistant Surgeons, 2nd Grade on Rs. 120-10-200 and a ser allowance of Rs 30 Anotheraries on Rs 75-5 -000 with a sex allowance of Rs. 30 and Sub-Assistant Surgeons on Rs. 50 rising to Rs. 90 by triennial increments, and two prize appointments on Rs 100 with a sex allowance of Rs. 10.

The Senior Surgeon to Government was made ex. Organisatio officio Sanitary Commissioner in 1887 the duties Department pertaining to the latter office consisted mainly of scrutiny and compilation of birth and death returns supervision of vaccination and control of epidemics such as cholera Subsequently the nature and scope of the duties increased very considerably and the control of plague operations for which there was a special Plague Commissioner from 1898 to 1902 was made part of the Sanitary Commissioner a duties in 1909

In 1907 the Government sanctioned a scheme for the organization of a separate Sanitary Service in the State having for its aim the gradual introduction of a definite uniform policy of sanitary administration, and action in Districts. For purposes of administration the State was divided into three divisions s.c. Western Eastern and bouthern. The department as thus constituted was to consist of the Senior Surgeon as az officio Sanitary Commissioner and a full time Deputy to relieve him of all routine work and assist him in controlling and administering the department, three Divisional Sanitary Officers three Health Officers eight District Sanitary Officers, a number of Sanitary Inspectors, Assistant Sanitary Inspectors and Vaccinators. The department was not,

however, fully organized owing to financial considerations and paucity of specially trained hands. The Cities of Bangaloie, Mysoie and the Kolar Gold Fields were each provided with a qualified Medical Officer of Health, and a Divisional Sanitary Officer was appointed for the Western Circle comprising the Shimoga, Kadur and Chitaldrug Districts The District Medical Officers continued to be ex-officio District Sanitary Officers in other Districts.

In 1909-10, certain changes in the constitution of the department were made The posts of Divisional Sanitary Officers were abolished and the scale of pay of the District Sanitary Officers was raised so as to attract qualified men The District Sanitary Officers were placed in subordination to the Deputy Commissioners in all but strictly technical matters as to which they were directly under the Sanitary Commissioner Under the revised scheme, three District Sanitary Officers were appointed for the Mysoie, Kolar and Kadur Districts, and one for Shimoga in 1911 In order to complete the cadie of District Sanitary Officers, four licentiates in Medicine and Surgery from among the 1st Class Sub-Assistant Surgeons were sent to Madras, two in 1914 and two in 1915, with scholarships to obtain the necessary qualifications in Sanitary Science

Government, finding that sanitary reform had not progressed as expeditiously as desirable, sanctioned in 1917 a further reorganization of the Department. Under this arrangement, a full-time Sanitary Commissioner was placed at the head of the Department. The appointment of the Deputy Sanitary Commissioner was abolished Except in the malnad districts of Shimoga, Kadur and Hassan and in the Mysore District, the District Medical Officer was made ex-officero District Sanitary Officer of the District

Again, in 1919, Government, finding that the staff

was inadequate for the growing requirements of the Department revised as follows the strength and scale of the staff of the Department —

8 netloned number	Designation	Pay
1	Sanitary Commissioner	1 000-0-0
4	Three Health Officers and one Offic r in charge of Public II sith Institute and Office Assist ant to the Fastisry Commissioner	100-0-00
7	Four District Sanitary Officers one Assistant to the Public Health In titute and two offi cers (creeres)	1.431636
	Sub-Assistant Surgeons (reserve)	L-10-8-63

During the year 1923 \_1 radical changes were however effected in the constitution and administration of the Sanitary Department In pursuance of the retrench ments proposed by the Special Finance Committee the appointment of full time Sanitary Commissioner and the posts of District Health Officers and Deputy Inspectors of Vaccination were abolished The Senior Surgeon was entrusted with the duties of Sanitary Commissioner and a new cadro of Chief Sanitary Inspectors was created to take the place of District Sanitary Officers and to work directly under the orders of the Presidents of District Boards

A Central Sanitary Board for the discussion of Sanitary Projects throughout the State was formed in 1907 consisting of five ex-officio members —

Central Sank tary Board

- Sanitary Commissioner (3) Revenue Commissioner
   Chief Engineer (4) Deputy Sanitary Commissioner and
- (5) Sanitary Engineer

Two non-official members were proposed to be added to the Board at the discretion of Government Consequent on the reorganization of the Department in March 1917, the Board was reconstituted with seven members as follows —

- (1) The Senior Surgeon in Mysore (President)
- (2) The Sanitary Commissioner (Vice-President)
- (3) The Assistant Director, Public Heath Institute (Secretary)
- (4) The Executive Engineer, Sanitary Division
- (5) The Executive Engineer, Water-Supply Division and two non-official members

The Board was again reconstituted in 1920 with the Sanitary Commissioner as President and Superintending Engineer (Sanitary Circle), the Revenue Secretary to Government and two non-official members, preferably from the Legislative Council, as members The primary function of the Board is to consider —

- (1) schemes estimated to cost more than Rs 5,000,
- (2) schemes which require financial assistance from Government,

and to discuss sanitary matters of local interest.

The Board is a purely advisory body, but its constitution enables local officers to obtain the advice of Government

experts, and members are able to obtain first-hand knowledge and information as to special local conditions and circumstances attending each scheme and, where

necessary, personally to inspect the site

Sanitary Inspectors' Class A class for training Sanitary Inspectors was opened in 1912. The course of training is of six months' duration and commences in July each year. The training is conducted by the Director, Public Health Institute, and his Assistant, the Health Officer, Bangaloie, and the Sanitary Engineer and his Assistant The course is modelled on that of the Sanitary Inspectors in Madras. The accommodation provided admits of the training of 20 candidates every year

The ranks of the menials employed for the purpose of Menial rubbish and night-soil conservancy are recruited locally ment. and these establishments are under the control of the Taluk or Manicipal Board which employs them

#### II MEDICAL RELIEF

#### Pros to the Rendition

After the assumption of the Government by the British Rospitals and a dispensary was established in 1833 in a room in the Commissioner s office in the Fort of Bangalore and in 1834 one in the Cantonwent. In 1839 a hospital and a dispensary were commenced in the Petta on a small scale and proved so popular and useful that a suitable building with accommodation for 50 nationts was creeted in 1817 In 1849 the Fort Dispensary was also provided with a proper building. In 1850 a hospital was opened at Shimoga. In 1852 a hospital for 70 in nationts was established in the Cantonment Bazaar and the Petta Hospital was enlarged A further addition to the latter was made in 1856, and in that year the Yelwal Dispen sarv. established in connection with the Residency was transferred to Hassan In 1866 the Petta Hospital was further enlarged but meanwhile the Bowring Civil Hospital was under erection in Cantonment on the plan of Laribossiere in Paris which admits of the scoregation of the several castes of people and of different classes of disease It was occupied in 1868 and in 1872 the Petta Hospital was converted into a Dispensary, in patients being transferred to the Bowring Hospital.

Diepensaries.

In 1881, there were only 24 hospitals and dispensaries after the in the State of which three were General Hospitals five Rendition. Dispensaries with in patient wards and 12 Dispensaries for out-patients only two Maternities and two Asylums one for lunatics and the other for lepers. The following

table shows the growth in the number of medical institutions of the various classes from 1881 to 1918 —

	1881	1891	1901	1911	1918	1923
State public— General and Special Hospitals and Dispensaries	8	9	15	15	26	28
State non-public— Such as Jail, Military and Public	!	6	6	8	8	9
Works Department Local Funds and Municipal	16	81	113	116	128	146
Dispensaries Private aided Private non-aided Railway, Dispensaries	•			8 2 5	4 2 10	7 9 7
Total	24	90	134	149	178	200

The Victoria Hospital, Bangalore

On the Bowling Civil Hospital being made over to the administration of the Civil and Military Station, Bangalore, in 1884, the St Martha's Hospital, opened by the Roman Catholic Mission in 1886, supplied the want of a the Bangalore City until 1893, when hospital for connection with it ceased A separate Government Government Hospital was opened in 1893 and was temporarily located in the old District Lock-up buildings until 1900, when it was transferred to the new building constructed for the purpose The hospital is named in commemoration of the Diamond Jubilee of Her Majesty the late Empress Victoria, and is situated within easy access of the populous parts of the City The foundation stone was laid on 22nd June 1897 by Her Highness the Maharani-Regent of Mysore, and the Hospital, which including the staff quarters and other out-houses has cost  $7\frac{1}{2}$  lakhs of tupees, was opened on the 8th December 1900 by Lord Curzon, then Viceloy and Governor-General of India. There is provision for 140 beds in the institution which is fitted up with the latest appliances, including X-Ray apparatus and deserves to be ranked amongst the best hospitals in India. A department of Dental Surgery was also opened in connection with it in December 1918.

The hydrogramma Hospital at Masore has for its To habitation a stately building constructed recently at an instimuted cost of Ra 16, 000 There is accommodation Mi es for along 100 in patients and the heamful is enumed with un-to-date similances including & Bar apparatus

There are he minls at the head quarters of the remain ing six districts and at Holertsonnet which are being tradually improved according to their requirements.

In trace Har the

Every talue contains at least one dispensary at its field Part head-quarter. There are 20 talula containing two dispensaries each seven containing three dispensaries each, the talula of Manuralial and Chikinagalur contunfour dispensaries each and the taluks of Tankere and Tirthaballi contain tivo dispensaries cach.

Prior to the Hendition and oven for a few years after Milwires. it women in labour had to depend almost entirely on the help of crude and untrained barber women or days. there being no qualified midwives in the State selected women were given stipends and sent to Madras for truning and on their return were employed as midwives By the year 1691 the Department had 19 trained inidwives in service. In the year 1892 classes for training unidwives were opened in the Maternity Hospitals at Bangaloro and Mysore with a view to secure aughhed midwives in numbers sufficient to meet the increasing demand. Fraining in scientific midwifery is also now given in the Robertsonpet Maternity and in the Shimoga hemale Dispensary In 1901, the number of trained midwives in service was 01 which increased to 114 in 1911 and stood at 135 at the close of 1918. The scale of pay of midwives was rovised as detailed below -

th class 1 to \$ years service 15 20d class 11 to 18 years service 21 and ... 8 to 10 18 M OF YOL IV 28

The Maternity and Hospital for women The Maternity and Hospital for women and children, Bangalore, and the Vani Vilas Hospital, Mysore, were opened in 1880. The former, though transferred to the management of the Bangalore Town Municipality in 1883, was supervised by the Senior Surgeon to the Mysore Government, and the latter, by the Civil Surgeon at Mysore. In the former, only labour cases were treated as in-patients till the close of the year 1884, but since then, other diseases also are treated. The first contains accommodation for 24 and the second for 30 in-patients. The maternity and Hospital at Robertsonpet, Kolar Gold Fields, was opened on the 7th October 1914 and contains accommodation for 18 in-patients.

Female Dispensaries The District Head-quarters of Kolar, Tumkur, Hassan, Shimoga, Kadur and Chitaldrug and the six moffusil towns of Sagar, Chikballapur, Tirthahalli, Davangere, Kallurkatte and Chintamani contain, each, a Female Dispensary Government, in 1918, directed as a first step, the conversion of the female dispensaries at Tumkur, Shimoga and Chikmagalur into small maternities, and local proposals to establish institutions for the training of women in scientific midwifery are under consideration.

Itinerating Dispensaries To provide increased facilities in respect of medical aid for people living in specially unhealthy tracts in the malnad parts of the State, the Government sanctioned as a temporary measure, in the year 1915, the establishment of itinerating dispensaries. This scheme was given effect to during the year 1916. The medical subordinates in charge are required to travel from village to village in their respective areas, and render medical aid to the villagers. They are also expected to educate the masses in matters of personal and domestic hygiene and sanitation.

In 1903-04 there were two Hindu Vaidyasilas and a Hindu Unani Dispensary in the City of Mysore During the and year 1922 23 there were in the State 80 Hindu Vaidya Dispensarks. salas and Unani Dispensaries at work These indigenous institutions seem to be as much resorted to as the regular moderal metitations

An Aynryedia College was established at Mysoro during The 1908-09 in place of the Vaidya class in the Maharaja s Ajarredio College
Sanskrit College This new college commenced work Myers from 1st January 1909 with 10 scholarship holders The course of study extends over a period of four years and includes instruction and practical training in physiology. anatomy hygiene midwifery and materia medica-Special provision is also made for scholarships to students of this college at the rate of Rs. 8 for the first year Rs 10 for the second year and Rs. 12 for the remaining two years. Instruction in banskrit works on medicing is imparted by a Head Pandit and an Assistant Pandit and the practical training is given at the indigenous Hospital at Mysore attached to the College. One of the Assistant Surgeons located in the Mysore City was being deputed to give instruction in physiology anatomy and other subjects of Western Medical Science till 1917. when arrangements were made to afford facilities in the medical school opened at Bangalors to such of the successful pupils of the Averyedic College as are desirous of taking a special course of training in Western Medicine

As a first step towards the improvement of the Ayurvedic and Unani systems, Government in 1918 sanctioned the grant of four scholarships, two of Rs. 75 each and two of Rs 50 each per mensem Of the former. one was directed to be given to a graduate in Western Medicine with adequate knowledge of Sanakrit to study Ayurveds in Calcutta for a period of three years and the other to a graduate in Western Medicine with adequate knowledge of Peisian and Arabic to study the Unani System in the Tibbi College at Delhi for a period of five years, of the latter, one to an Ayurvedic Pandit and the other to a Unani Hakim, to study for the L. M & S or MB, BS Degree of the Bombay or the Madras University

The work of this institution is superintended by a Committee consisting of the Councillor in charge of the Muziai Department, as President, the Muziai Superintendent as Secretary, and four members, one of whom will ordinarily be the Civil Surgeon of the District and the others appointed by Government for a term of two years.

There are three hospitals in the State for the treatment of infectious diseases, one for each of the Bangalore and Mysore Cities and the Kolar Gold Fields.

In February 1919, the Government sanctioned the formation of a Committee, with the Senior Surgeon as President, consisting of three official and three non-official members to consider the following points—

- (1) Adequacy of the present organisation for medical relief in the State
- (2) Necessity for increasing the number of hospitals and dispensions in the outlying parts of the State
- (3) Feasibility of extending medical aid through Ayuracian and Unam institutions.

The Committee after duly considering the several points referred to them submitted a report containing the following recommendations —

- (a) Opening up of 110 new dispensaries within the next five years to be manned chiefly by Sub-Assistant Surgeons.
- (b) Posting of Sub-Assistant Surgeons in addition to Assistant Surgeons to cortain important disconsaries.
- (c) Development of District Hospitals so as to bring
- (d) Construction of new and up-to-date buildings for the Lunatic Assium
- (s) Extension of Medical relief through Unani and Ayurvedic dispensaries if properly qualified Vaidyas can be turned out from the Ayurvedic College Mysore.
- (/) Providing each Taluk Head quarter with a fomale dispensary in charge of a Lady Assistant Surgeon and two mildrives
- (g) Opening of a maternity at each District Head-quarter with facilities for training days in midwifery
- (a) Construction of a building for the maternity hospital at Bangalore and provision therein of facilities for training data in modulers.
- (i) Etarting a medical faculty in Bangalore in connection with the Mysore University and establishing a Medical College at an initial and recurring cost of Rs. 8 25 000 and Rs. 60.100. respectively
- (j) Fixing a programme of expenditure for the next five years as follows —

				1784
First year		***	~	9,27,012
Second year	***	***	***	9,55,024
Third year		***	***	10,18,036
Fourth year	***			10,71,018
Fifth year		***	-	11,24,064

- (k) Continuing the maintenance of District Head-quarter Hospitals from State Funds.
- Apportionment in equal shares of the maintenance cost of the dispensaries in rural areas between the State and the District Funds, the initial cost being met from State Funds.
- (m) Raising the minimum pay of Sub Assistant Surgeons to Rs. 50

(n) Improvement of the pay and prospects of compounders (vide G O No G 26855-65 Med. 70-18-21, dated 31st May 1920)

Government generally approved of the above recommendations of the Committee and promised that the same would be given effect to as funds become available. The action taken by Government in pursuance of the recommendations of the Committee is detailed below —

(1) Thirty-four dispensailes have in all been opened during the five years from 1920 to 1925

(2) The question of improving the District hospital building at Shimoga has been under active consideration and a Lady Assistant Surgeon with Superior European qualifications has been posted for duty to this institution.

The District Hospital buildings at Hassan and Chikmagalur have been improved to some extent and in the case of Hassan certain further improvements are under consideration.

The construction of a new and up-to-date building for the Lunatic Asylum has been taken up for consideration

With a view to extend medical relief through Unani and Ayurvedic Dispensaries, special scholarships for receiving training in Unani system of medicine in the Tibbi College, Delhi, have been awarded both for male and lady candidates

A combined Ayurvedic and Unani Dispensary has been established at Shimoga under the control of the Medical Department. The question of reorganizing the Ayurvedic College at Mysore is also under consideration.

In regard to the provision of a Female Dispensary for each Taluk Head-quarter, such Dispensaries have already been opened at Chintamani and Davangere The question of opening smaller ones at Saklespur, Mudgere, Chennapatna and Hole-Narsipur is now under consideration of Government Besides this, four Lady Assistant Surgeons

have been sanctioned for work in the Malgad Districts of Unegan kadne and Shemoga.

In pursuance of the proposal for opening a maternity at each District Head quarter arrangements have been made for treating insternity cases in the District Hospitals at Shimoga Tumkur and holar Gold Fields in addition to Bangalore and Mysore. The question of providing maternity wards in connection with the other District Hosmitals is also under consideration

Numerous additions and improvements have been offected to the existing building wherein the maternity hospital at Bancalore has now been located A medical college has been opened as has already been stated Suitable arrangements have been made for meeting the cost of maintenance of District Head-quarter Hospitals and the dispensaries in rural areas and the pay of the Sub-Assistant Surgeons and compounders has been improved as recommended by the Committee

#### III SPECIAL HOSPITALS

In addition to the-

Special Hospitals at Bancalore

- (1) Maternity and Hospital for women and children Bancalore
- (9) The Vani Vilas Hospital for women Mysom and (3) The Maternity and Hospital at Robertsonpet Kolar Gold Fields, moutloned shove

There are also the following Special Hospitals at Bancaloro -

- (1) The Minto Ophthalmic Hospital (2) The Lunatio Asylum.
- (3) The Lepar Asylum and (4) The Epidemic Diseases Hospital.

An Eye Infirmary was opened in 1896 in the City as The Minto an experimental measure for the treatment of eye cases and having proved a success was made permanent in Bangalors. 1807 when an in patient department was opened 1910, the Government resolved to construct a special

Ophthalmio Hospital,

building to locate the Eye Infirmary. The foundation stone was laid by His Highness the Maharaja on the 17th December 1910, in commemoration of the visit of His Excellency the Rt Hon'ble the Earl of Minto to Mysere and the Minto Ophthalmic Hospital was opened by His Highness the Maharaja on the 31st January 1913. The building has cost Rs 2,82,000 and is fitted up with the latest appliances. Though originally intended to provide accommodation for 62 beds, its glowing popularity and the demand from the public have necessitated the number being increased to 92 by the appropriation of all available rooms for the purpose

The Lunatic Asylum, Bangalore

This was opened near the Petta Hospital in 1850, the inmates being removed from a smaller place of custody which had existed two years previously in the Cantonment, and a few years after, the old Petta Jail was added to the accommodation. In 1913, the constitution of additional cells for European women and of quarters for the Matron was commenced. These buildings were completed during 1916-17. They have not only relieved congestion in the female waid, but have also provided separate accommodation for high caste Hindu women. Lunatics of the Civil and Military Station, Bangaloie, are admitted into this Asylum and the cost of their maintenance and custody is recovered from the Station authorities and credited to the State Funds. inmates of the Asylum are, according to their aptitudes and temperaments, provided with such work as grinding ragi, cleaning lice, spinning, cooking, sweeping and gardening, weaving cumblies and cloth, cleaning and beating out wool, etc The criminal lunatics are dressed differently from other lunatics, to admit of easy recognition; but in other respects they are treated in the same way. Every attempt is made to keep the inmates cheerful and happy by periodical treats and gramaphone

entertainments, distribution of sweets and flowers on festival days, and daily distribution of pan supari anuff and talacca to those accustomed to their use

The reception and detention of lunatics in the Asylum

The Mysers

Lunsey of A

Grover or regulated till 1916, by rules passed by the Govern were regulated till 1916, by rules passed by the Govern ment of India in the Foreign Department No 75 J dated 25th April 1872 and published in Chief Continuationer & Notification No 141 dated 31st July 1874 The Mysure Lunacy Regulation No I of 1910 was passed in February 1916 It provides -

- (1) for the recention care and treatment of ignatics
- (2) for holding inquisitions by proper courts for the nurnose of ascertaining whether a lunatic possessing property is of unsound mind and incapable of managing himself and his offsire
- (3) for the application of a lunatic s property for expenses incurred on his behalf and
- (4) for penalty for improper reception or detention of Innetice

The Asylum was opened in the Petta in 1845 the The Leper building however, was small and badly situated, a large Asylum, language. one was therefore built in a better spot in 1857 October 1904 sanction was accorded to the construction of two wards in the Magadi Road Epidomic Diseases Hospital, Bangalore, and the inmates of the Asylum were removed to the new building during 1907 08 Residence in the Asylum is optional so that the poor come and go as long as they can move about without great discomfort. As regards treatment the most that can be said is that life is made as tolerable for them as possible special or distressing symptoms are treated as best as possible, but in no case can it be said that anything approaching a ours has been effected even though the progress of the disease has been slowed in many or temporarily arrested in some and the general health of nearly all improved, by

attention to personal and general hygiene, good food and housing, regular hours and the interdiction of irregular or vicious habits and piactices The lepers are usually treated in the Asylum with chalmogra oil internally and margosa oil externally. Lepers of the Civil and Military Station, Bangalore, are also admitted and the cost of maintenance is recovered from the Station authorities

The Epidemic Diseases Hospital, Bangalore

This hospital was opened on 1st July 1891 situated at a safe distance from the Railway Station at the western end and is available for accommodation and treatment of cases of infectious or communicable diseases occurring among the residents of the City or amongst pilgrims or others arriving by train. The hospital was originally termed "Chattram Hospital" and was afterwards known as "Hospital for Infectious Diseases" and is now known as the "Epidemic Diseases Hospital"

### EPIDEMIC DISEASES. TV

Plague Administration Plague, General

Plague first appeared in Bangalore in 1898, after the outbreak at Bombay and, during the last 20 years, has claimed 205,422 victims. During the earlier years of the epidemic, the preventive measures were mostly such as aimed at the destruction of the pathogonic-microorganism, the plague bacillus, which was supposed to be the independent causative agent in the transmission of the disease. Large sums of money were spent on arrangements that involved the employment of costly cordon staffs on railway inspections, on quarantine and, lastly, on disinfection by chemicals Evacuation of infected houses and construction of health camps were also resorted to from the very commencement. It is as a part of the remedial measures undertaken by Government to combat the plague epidemic that large extensions at considerable cost to Government were opened in Bangalore and Mysore, soon after the outbreak of plague to avoid overcrowding and to give more wholesome habi tations to the people With the advance of knowledge on the subject of the actiology of plague and the recognition of the fact that the rat-flea is the connecting link in the chain of infection from the rat to man these costly manages have been abandoned in favour of-

- (1) prompt exacuation
- (2) inoculation with Haffking prophylactic sarum and
- (3) desinfaction by dry heat combined with furnication by burning noom leaves.

Evacuation is the most popular preventive measure Preve against plague The usual facilities for evacuation are Messar . provided and arrangements are made for the supply of shed materials free to the poor and at cost price to others in places where hutting materials are not easil, procur able. Government officials willing to camp out are given an advance of a month s pay not exceeding Rs 30 repayable in three monthly instalments. Suitable sites are selected for putting up sheds and necessary arrange ments are made for the conservancy lighting and general sanitation of the health camps. The public are allowed to deposit their valuables in public treasuries during the period of evacuation police protection is afforded to them during their residence in camps.

The District Medical and Sanitary Officers are respon Inemiation. sible for inoculation in their respective districts and in special cases whole-time officers are deputed for inocula tion duty Rewards are also paid at the rate of 4 annas for each adult and 2 annas for each child inconlated from among the labouring classes. On the whole moculation seems to be in a fair way to become popular and to be, next to evacuation the only measure known at present by which people can escape the ravages of plague

Disinfection.

In rural areas, disinfection, the un-roofing of thatched houses and their exposure to sun and air, and limewashing of houses are the usual methods adopted Chemical disinfection is mostly confined to the larger towns and to villages on the British Frontier

Destruction of rats

The system of destroying rats was being encouraged by the payment of rewards till the year 1910-11. The system has since been discontinued as the efforts towards extirpating rats by this means proved unavailing and the result achieved was not in any way proportionate to the expenditure incurred. The importance of rat destruction as a plague preventive measure has, however, been impressed on the public and owners of houses have been exhorted to continue the campaign against rats and keep their houses free from these dangerous rodents.

As to future policy in regard to plague administra-

tion, it is proposed to devote attention to the destruction of rats in the off-season and making necessary arrangements so that each local area may have its own organization and equipment to be able to deal at a moment's notice with outbreaks of plague epidemic

Special Sanitary Measures

Special measures for the sanitary improvement of large towns are being carried out every year for the purpose, not only of checking the outbreak of plague, but of arresting its spread into villages

Administra-

Since the formation of the Public Health Department, the carrying out of measures to combat plague has become part of the work of the department. In the cities of Bangalore and Mysore, plague operations are in charge of the Presidents of the respective Municipalities, assisted by the Health Officers. In the several districts, the Deputy Commissioners, assisted by the respective

District Medical and Sanitary Officers direct plague operations Temporary establishments are also enter tained, whenever there is need

On the 11th February 1897 the Epidemic Discases Epidemic Regulation No. II of 1897 was passed empowering Regulation Government to take such measures and prescribe such temporary Regulations as may be necessary to deal with plague

The following statement shows the quinquennial Mortality averages commencing from 1898-99 with ratio of plaque mortality per mille of population and the percentages of double to attacks -

trom Plane

Year	Ave	rage	Ratio per mille of	Percentage of deaths to attacks	
1447	Attacks	Deaths	Population		
1608-99 to 1902-03 1903-04 to 1907-08 1308-09 to 1912-18 1913-14 to 1917 18 1917 18 to 1922-23	19 400 15,002 9,669 9,8-3 10,167	14,700 11,543 6 979 6,706 1 706	2,70 2-13 1 22 1 17 1 41	75 4 72 5 72 1 69-7 16 7	

It will be seen that from 1898 to 1918 each succeeding quinquennium recorded a steady decline in the plague mortality so that the initial virulence of incidence was not increased or even maintained During the next quinquennium, there was however a slight rise in the mortality and also in the percentage of deaths to attacks.

The history of cholors in the several districts hears Cholors. evidence to the fact that fairs and pilgrim centres in British Territory are the starting points of cholera out breaks in the State. Anti-cholora measures consist of hankinisation of infected wells provision of temporary shallow wells and affording medical relief

Small-pox

Small-pox accounted for 76,319 deaths from 1898 to 1914, the average annual mortality from this cause thus being 5,523. The number of deaths for the seven years from 1917 to 1923 was 31,290 working out to an average of 4,470 per year. The concentration of vaccination work in the affected parts is the only preventive measure adopted.

## V VITAL STATISTICS

Agency for the registration of Vital Statistics There is no special agency for registration other than the patels. The monthly returns sent in by the patels (village head-men) are collected in the Taluk Office and transmitted to the District Office where the figures are compiled and a monthly return sent to the Sanitary Commissioner's Office. In the Cities of Bangalore and Mysore, however, the Medical Officers in charge of Municipal Dispensaries are ex-officed Registrates of births and deaths for their Divisions. The Registration of births and deaths is compulsory in these two Cities under the provisions contained in the Municipal Regulation.

Revised Rules With a view to secure better registration of vital occurrences, revised rules were issued during 1915-1916, under which particular attention was paid among other things to—

- (1) the actual verification of entries found in the villago registers by personal enquiry on the spot by inspecting officers.
- (2) professional scrutiny of the figures before tabulation in the Taluk and District Offices, and
- (3) the systematic periodical review of the recorded statistics by local bodies

The Mysore
Registration
of Births and
Deaths
Regulation

Regulation No III of 1918 was passed to improve the system of collection, compilation and publication of vital statistics in the State. It is based on the Madras Act III

of 1899 As Section 48 of the Mysoro Municipal Regu lation 1906 provides for framing byc laws to compel registration of births and deaths in Municipal areas Municipalities constituted under the Mysore Municipal Regulation are excluded from the operation of this measure Power is reserved in the Regulation to Gov ernment to extend the provisions theroof to specified villages or local areas from time to time.

#### VI SANITATION

The outstanding features in recent developments in transferences in Sanitation. urban sanitation consist in an increased attention to water supplies and in the laying out of well planned extensions

The towns of Bangalore Mysore Kolar Gold Fields Supply of Haribar Davangere and Nanjangud are furnished with attr pipe water derived from public water works (Jewell Filters) As regards other towns, great difficulties present themselves in the discovery of sources of water supply sufficient in quantity for the population and of a potable quality Shallow and deep wells alike in many localities yield only brackish water and when the water is unobjectionable in quality, the quantity is too limited for public service. Several of the deep wells sunk at much expense have wholly failed The results of the investigations carried out by Dr F Smeeth, State Geologist in Mysore as to the nature of the deeper lying strata in most districts and their water bearing capacity have been published in his book. Note on the under ground water supply in Mysore to which these inter ested in the subject might advantageously refer

Town planning, an important branch of sanitary effort Town Planning is beginning to claim a large share of attention at the hands of the local authorities than heretofore and is

usually being considered as part and parcel of schemes for improving town drainage, water supply and conservancy

Dramage.

Surface drainage is in almost all towns effected in open drains which receive both rain water and domestic waste. These channels invariably follow the lines of those in use for the removal of rain water, viz, the roadside drains. In most of the larger towns, these channels have been converted into masonry drains, often faulty in design and in construction, and since they pass directly in front of the dwellings, the system is a continuous source of nuisance and of ill-health. A scheme for a complete and efficient system of underground sewage has been taken up for the Mysore City and is being actively pushed on. A similar scheme for Bangalore (City proper) has also been formulated

Night-soil conservancy Except in Bangalore and Mysoie Cities, the sanitary organization has not advanced so far as the introduction of a public service for night-soil removal and in all such places the cess-pit is in general use.

Municipal bye laws Many Municipalities in the State have recently framed or revised bye-laws under the Municipal Regulation for the control of election of buildings, the legulation of offensive or dangerous trades, for the proper conduct of hotels or other eating houses, the manufacture of ærated water and sale of food-stuffs and of milk

Sanitation in rural areas Sanitation in village tracts is generally in a backward state. The rules under the Village Sanitation Regulation make the headman of each village or village tract responsible for maintaining his charge in a reasonable state of cleanliness and for seeing that other simple sanitary rules are attended to.

Water aupply is provided mainly from tanks, streams, Water or nales and in many cases from autface wells

In February 1914 a scheme for the improvement of village villages in the btate was sanctioned with the primary Scheme object of making a beginning to stimulate economic and other activities in rural areas to promote subsi diary occupations and increase the production and the carning power of the people The collection of statis ties extension of education and co-operation improve ment of village sanitation, arrangements for lectures and lessons conducts to the mental and moral well being of the people and furtherance of objects calculated to add to the comfort of the people and increase their carning power form the main functions of the Village Improvement Committees

An annual grant of Rs 2 lakhs was at first made Grant-in-aid for purposes of Grant-in aid to villages having no funds Improveat their disposal The grant in aid to each such villago ment.
was equal to the amount of contributions raised by the villagers. In addition to this a special grant of one lakh of rupecs annually was made for providing properly protected sources of water supply in villages as a measure for the prevention of cholera epidemic In G O No. 4885-R M G 23 11 dated 1st April 1924 the Village Improvement grant was fixed at half of villagers contribution.

In order to assimilate useful information to the public, Village Imbooklets containing simple rules on village prosperity provement and sanitation were issued to the Village Improvement Committees constituted under the scheme, villager was induced to give half a day in a week for work connected with the improvement of the village a portion of which was devoted to the cleaning and enclosing of

all vacant sites and filling up or keeping well-drained all pits and hollows in or within 20 yards of the village site. The actual work turned out by the Village Committees consists of the construction of roads, sinking of drinking water wells, construction of school buildings and musafirkhanas, holding of conferences, planting trees, subscribing for newspapers, holding weekly meetings for instruction and recreation.

Village Sanitation Regulation On the 8th Feburary 1898, the Mysore Village Sanitary Regulation (No I of 1898) was passed empowering Government to make rules to regulate the conservancy of villages, to provide for the protection and periodical examination of wells and water supply, to define and prohibit public nuisance in villages and to make breaches of rules penal. Up to end of 1923, the Regulation was introduced into 13,231 villages in the State

Malnad Improvement Scheme

As a result of the preliminary investigations carried out in connection with the decline of population in the Malnad, Government sanctioned, in 1914, a grant of Rs. 3 lakhs to be spread over three years, for measures necessary for the removal of the most potent evils that have hitherto been contributing towards the increase of diseases and deaths in the Malnad tracts of the State

Malnad Improvement Committees During 1914-15, a Committee for each of the three districts of Shimoga, Kadur and Hassan was constituted, composing of nine members of whom three were non-officials, with the Deputy Commissioner of the District as Chairman, for giving practical effect to improvements most obviously needed and for developing other schemes of permanent utility to the tract. The Committees are assisted by two executive officers of the rank of Assistant

Commissioners one for the Shimesa and the other for hadne and Hassan Districts

the Malnad Improvement Committees are-

The lines of work of the Samtary Department under Work title Saturary. Perartment. with the Com-

- (1) inspection of villages with a view to their improve ment under the Malnad Improvement scheme
  - (1) sanitary surrey of trac e
- (3) identification of monutoes and examination of stacuant waters for anapheline larva. (4) supervision of vaccinations
- (a) examination of buths and deaths recisiers and selection of typical around of villages for gathering accurate data of the state of public health in them
  - (0) ascertaining the enlang index and
- (7) spreading sound bless among the t vente about sanita tion by means of lectures, informal talk and sublication of loadate

It was felt in 1919 that the plan of work and the organisation connected with the improvement of the Malnad were in need of revision in the light of the experience gained and results achieved in previous years, The Central Committee was responsible for schemes both in the preparation and execution of which the co-operation of several Heads of Departments was essential-samia tion and medical relief beginning prominently in the programme. Government accordingly reconstituted the Central Committee with a Member of Government as President, the Heads of Departments concerned the Deputy Commissioners of the three Malnad Districts and six non-official representatives as Members with one of the Assistant Secretaries to Government as Secretary to the Committee The District Committees were likewise reformed and the future lines of action by the Improvement Committees were also laid down by Government. The annual conference of the Mainad Improvement Committees was also discontinued by

Government as the object of the conference could equally well be gained by utilising the present annual District conferences for discussion of questions relating to Malnad improvement. In 1921, the Malnad Improvement Committees were abolished, the work relating to Malnad Improvement being transferred to the Medical and Sanitary Departments and the local bodies concerned.

Medical
Inspection of
Schools and
Education in
Hygiene

In 1909, the Inspector-General of Education, in consultation with the Sanitary Commissioner, published departmental instructions, defining the responsibility of head-masters for regularising the medical inspection of schools in places where medical officers and subordinates are stationed. A large number of reports on school sanitation with reference to structural improvements is also sent up by the District Sanitary officers for action by the Education Department. In 1914, a scheme was formulated for a general and more effective medical inspection of pupils and for the instruction of school masters in the principles of Hygiene. The teaching of elementary hygiene in schools is compulsory up to the Lower Secondary standard. In 1916, a detailed scheme was sanctioned for the medical inspection of pupils at This scheme did not however District Head-quarters On further actually come into force for various leasons consideration, Government directed in 1921 that, in view of the cost involved and the large organisation that would be needed for the medical inspection of all schools, the scheme may first be introduced in the Government A.-V. and High Schools at District Head-quarters Sanction was accorded to engaging the services of a retired medical officer or a qualified private practitioner for Bangalore and Mysore and at other District Head-quarters for the conduct of work by a local medical officer on payment of a fee of a tupee per pupil for two half-yearly examinations.

### VII PORGE HEALTH INSTITUTE AND CHEMICAL T. IDAD ITABE

The Public Health Institute was established in Public Health November 1911, the old Chemical Laboratory and Bacteriological Institute having been merced into it. All the Chemical Bacteriological Toxicological and Public health work in the State is done in the Institute Private analyses are undertaken on payment of fees The School of Hygiene which forms part of the Health Institute trains Sanitary Inspectors.

Inclinta

To make provision for regulating the possession and The Mysers sale of all poisons in certain local areas and importation, Regulation possession and sale of white arsonic throughout the State Regulation to V of 1910 was passed on 2nd December 1910

#### VIII VACCINATION

Private inoculators are stated to have been formerly Prior to the pretty numerous, but, by 1855, they had been completely Rendition. deprived of their occupation by the preference given to Government vaccinators These were 54 in number and were transferred from taluk to taluk whenever necessary There were three grades on the respective pay of Rs. 8 10 and 12 a month Each vaccinator was expected to vaccinate 10 persons for each rupeo of his pay, or suffer a proportional fine A small money reward was given at the end of the year to the most active vaccinator of each DIVISION

Under this system the number of operations increased with suspicious rapidity The total of 62 257 in 1855 56 rose to 91,404 in 1857 58, and was a little below a lakh in 1862 68 It became notorious that with the connivance of the village officials the verification lists sent in by the vaccinators were frequently fictitions. The project was then formed, in 1865-66, of making them work in a more systematic manner through their ranges, proceeding from village to village in regular succession and, as by this mode of proceeding, some difficulty might be found in making up the required complement, the stipulation as to the number of operations to be performed monthly was withdrawn. The total which had fallen in that year to 88,054 went down in 1866-67 to 73,793. Since that time, it steadily rose until, in 1875-76, it again touched a lakh, and, with some variations in the famine years, remained at near that figure. In 1872-73, a system of inspection by the apothecaries attached to the camps of Deputy Commissioners was introduced as a check which appears to have worked well

After the Rendition

There were 84 Taluk vaccinators in 1880-81, and four in the Bangaloie Municipality. The medical subordinates in hospitals and dispensaries also vaccinated During the year 1886-87, four Deputy Inspectors of vaccination were appointed as an experimental measure and were posted to the districts of Bangaloie, Tumkur, Mysore and Shimoga and, during 1887-88, four more were appointed which completed the establishment in this respect, viz, one to each District On account of the comparatively limited check which the Medical Department exercised over the work of the vaccinators and the fiaming of their returns, the progress was not satisfactory The working of the department was therefore handed over to the Deputy Commissioners at the commencement of the official year 1889-90 and the Medical Department afforded them every aid they could.

In 1907, when the Health scheme was sanctioned, Government, with a view to ensure efficient supervision in the districts, placed the Deputy Inspectors and vaccinators entirely subordinate to the District Medical and Sanitary Officers. The strength of the vaccination

establishment as it stood in 1923-21 consisted of 8 Deputy Inspectors and 161 vaccinators. In addition to these there is a reserve vaccinator for each district for emergent work wherever necessary and to relieve vacci nators proceeding on leave

The vaccination work is carried on by vaccinators in humool accordance with what is called the hurnool System According to this system a programme is prepared be foreland by the Deputy Inspector of vaccination indicat ing the villages in which the vaccinator has to carry on the work during the following month Tal ids or notices of the arrival of vaccinator are sent to patels who are expected to have all the unprotected children in their villages ready for vaccination on the date on which the vaccinator is expected to visit the village. After the visit of the vaccinator, the matel sends a report on the progress of the work to the Denuty Inspector of vacci nation through the Amildar at the same time, the vaccinator also sends in his report direct to the Denuty Inspector At the close of the month the vaccinator compiles a monthly return and submits it to the Denuts Inspector

Si tem.

In places where a medical officer or subordinate is vectoration stationed the vaccination work in the area is entrusted Medical to him He maintains a Vaccination State register Officers. that is to say a register showing the number of unprotected children he has to vaccinate and, for this purpose, is regularly furnished with a monthly statement of births in the area. In addition to vaccinating at the Dispensary he is required to set apart one morning every week to go round the town in search of cases and vaccinate children in their houses. In Bangalore and Mysore Cities, the Registrars of Births and Deaths perform vaccination at the Dispensary There are also special

male and female vaccinators employed by the Municipalities to vaccinate children in their houses

Survey of Unprotected Children

Endeavours are being made to have preliminary survey of "unprotected" children made out, to constitute a basis for an efficient programme of vaccination work Every inspecting officer of the Department is instructed to make it part of his business, to ascertain, by personal enquiry, the total number of "unprotected" children in the place he inspects In the Bangaloie and Mysore Cities and on the Kolar Gold Fields, a census was taken during 1914-15 In Bangalore, a detailed register is maintained in each Division in which all unprotected subjects between As regards 6 months and 12 years of age are shown other Municipal areas, the Municipal Officer stationed in the municipality maintains a register of "unpiotected" children and is required to certify every month that the register is kept up-to-date

Compulsory Vaccination Regulation To make provision for compulsory vaccination in the State, the Vaccination Regulation (No I of 1906) was passed on the 16th March 1906 Power is reserved in the Regulation to Government to declare vaccination compulsory in any local area

# IX THE GOVERNMENT VACCINE INSTITUTE

Arm to arm method Before the establishment of the Vaccine Institute, the arm to arm method was practised The vaccinators had to get their supplies of lymph as best they could.

Manufacture
of lanoline
paste in the
Vaccine
Institute

Vaccination from the calf was introduced in 1884-85, but it was found difficult to keep up the stock. Since 1892, there has been a Vaccine Institute at Bangalore, where landline paste is manufactured direct from calf lymph according to Surgeon-Major King's method. The lymph prepared is uniformly of excellent quality.

Landine vaccine is supplied from this Institute to soveral places in British India.

#### NISCRETANEOUS

The Medical Stores at Bangalore besides supplying Medical the requirements of the Hospitals and Dispensaries Barcalese maintained by or under the direct control of the Medical Department, makes supplies on crolit to other Depart ments such as the Agricultural Forest Railway Survey and Veterinary Till 23rd April 1917, the arrangement under which the Senior Surgeon was in charge of this Institute with a Superintendent in sub-charge continued and since that date the Institution is placed in direct charge of a Superintendent.

Government have prescribed rules to regulate the grant. Grant of conto Government servants and to indigent persons uncon nected with public service in the State, of concessions the Pasteur Institute designed to enable them, when bitten by a rabid animal Compar to proceed without delay for treatment to the Pasieur Institute at Conner

ressions for treatment at

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#### CHAPTER VII

#### PHRIJE INSTRUCTION

#### EARLY SYSTEMS OF INSTRUCTION

THE subject of Education is so vast and the work done The carly in the State in connection with it is of so diversified a their ideals. character that it is necessary at the outset to get if pos sible, a clear idea of the earlier systems of education that provailed in it. These systems have held sway for long centuries in it and they still possess a vitality which is by no means negligible. If properly utilized, or at least turned into proper channels they are likely to prove still useful to the country. That they produced great men and earnest seekers after truth is underinble. That they developed ideals worthy of praise and difficult of attain ment except under the severest discipline seems also impossible of contradiction. It is of some interest therefore to know their bases in order to rightly appre ciate the conditions in which an educational system conceived on modern lines can be made to produce the best results

There is evidence to believe that the Brahmanic The Brah System of Education prevalent in other parts of India Education of was in vogue in Mysore as well since the earliest times, the Brahman This system was closely connected with religion and ritu The hymns of the Rig Veda refer alike to teachers and the taught. These hymns which pertain to rituals as practised at the sacrifices, presuppose learning Necessity led in course of time to special schools of Vedic learning at which young Brahmans learnt what they chose to specialize in The teaching appears to have

been entirely oral, the student committing to memory the particular Vēda he desired Practical instruction was probably restricted to learning his duties as a priest of the particular school to which he belonged, possibly also he learnt the meaning of the hymns and the ritual This instruction was called vidhi and the explana-The student collected firewood and tion arthavada alms for his teacher, and apparently lived under his care. The offering of firewood in after times became the traditional mode of offering oneself as a student A succession of teachers, who transmitted the sacrificial science, is also spoken of in the Satapatha Brāhmana The celemony of initiation into studentship, called Upanayana, is also described in it The essence of that ceremony is for the student to declare his studentship and for the teacher to accept the responsibilty of his position by saying, "I am Slowly, it came to be recognized that a thy teacher" long period of studentship was necessary for the study of Both in the Biāhmanas and the Upanishads the Vēdas there occur references to this period of studentship actual duration came eventually to be recognized as twelve years. The curriculum during the Upanishadic period was a comprehensive one, including not only the Vēdas but also grammar, sacrifices, mathematics, logic, ethics, etymology, warfare, astronomy, etc., besides the practical arts of dancing, singing, playing and other fine arts The discipline was exacting during the period of student-Pupils had to work for themselves and for their and also teacher, collect tuel and alms for him They followed then teacher and feed his cattle awaited his command. It was also the custom to travel far and wide to attach themselves to celebrated Renowned teachers likewise itinerated from teachers place to place. As a rule, however, a student remained in the house of the teacher till he finished his comse, at the end of which he entered into the mairied state

Before leaving he received the admonition from his teacher. Say what is true. Do thy duty. Do not neglect the study of the Vēdas. From the married life, he was to pass into the Vēnaprastha or forest hermit and thence into Sanydsa, or wandering ascetic. The theory of the Asramas as ultimately worked out conceived the whole life as an education for the life beyond with four distinct stages, of which studentship was the first and sanydsa the last. Education slowly extended from the Brāhman to the other classes the Kahatnyas and the Vaisyas. They too in time, came to be included under the head of twice-born, the initiation ceremony being adapted for them as well. In their cases the training was adapted to their respective vocations in life.

The mutual duties of students and teachers were well defined Strict obedience to the teacher was enjoined while the teacher was to love the pupil as his own son and to give full personal attention to his instruction. He was to receive no fee, while it was the duty of the student. when his course finished to offer him a present. The system of teaching was individual each pupil being separately taught his particular branch of study. It is possaible in later times the teachers son or his elder pupils helped him in his work. There is some reason to believe that originally parishads or assemblies of learned Brahmans for deciding canonical or other disputed questions were composed of teachers of note. These should have in later times developed into Universities, such as Taxila, Benares, Nadia etc., or into monastic institutions or Mathas, such as those founded by Sankarāchārya (8th century A. D ) at Sringeri Badari, Puri and Dwaraka.

In the 5th century A. D we find the founder of the Kadamba Dynasty in this State travelling all the way to Kanchi then a great seat of learning in order to pursue his studies in advanced subjects. Similarly

Akalanka, the Jain disputant, in the 8th century, went to the Baudha College at Ponataga, near Tiruvettur in the present North Arcot District The most celebrated of the Mutts referred to above is still in existence at Sringeri, Descendants of the learned teachers who in this State helped the commentator Mādhava in his laborious work are still to be found in this place. In later times, Sanskut Schools called Pāthasālas, analogous to the Tolls in Bengal, have played a useful part in continuing this ancient system of education. Individual teachers as well have taught-and they are still to be found in the State—in their homes language, logic, Vēdānta and other subjects A recent writer reviewing this old-world system of education says that "it was at least not inferior to the education of Europe before the Revival of Learning. Not only did the Brāhman educators develop a system of education which survived the crumbling of empires and the changes of society, but they also, through all these thousands of years, kept aglow the torch of higher learning and numbered amongst them many great thinkers who have left their mark not only upon the learning of India, but upon the intellectual life of the world "

Education of Kshatriyas As legards Kshatriyas or Warriors, their schooling appears to have been somewhat different from that of young Brāhmans. Plesumably, it was one suited to their future vocation. They would, for instance, have learnt less of the  $V\bar{e}da$  and more of the use of arms and military skill. That some knowledge of the  $V\bar{e}da$  and of the Upanishads was considered necessary may be inferred from the variety of evidence available on the point. In their case also, education was regarded as a time of  $\bar{a}siama$ , or discipline, and a stage in the preparation for life after death. The Dharmasāstras contain the germ of the science of politics which was later more fully

developed in the Nits and Arthanistras Gautaina for instance, states that the king shall be 'fully instructed in the three fold sacred science and in logic that the administration of justice shall be by the Vida the Dharmasastras, the six Ingas and the Purana from which it may be inferred that the royal princes were expected to learn these also during the period of their studentship Since the Rig Veda (IV 425) refers to military combats amongst youthful warriors it may be presumed that a knowledge of the arms and of military skill was considered a necessity in the case of Kshatriya youths Much of their time too during the days of their schooling should have been appropriated to this part of their training The Mahabharata mentions many varieties of military skill. This included fighting on horseback and on elephants in chariots and on the The weapons used were the club the sword the lance, the spear, the dart and above all the bow According to the Ramayana Rama and his brothers were "versed in the Vedas, and heroic and intent upon the welfare of others.' Rama we are told, could ride on elophants and horses, and was an adept in managing cars (chariots), and he was ever engaged in the study of arms and was occupied in ministering unto his sire. shows that the chief aims of education in the case of the young Kahatriyas in early times were the study of the Vedas, military skill and high moral conduct. If the Arthasastra can be taken to speak of the Mauryan times (4th century B C), there must have been a considerable development of Kahatriya education during that period The science of politics had so far progressed as to bring into existence many different schools of thought greater attention paid to the fitting up of royal princes to the duties of their high office is amply spoken to by the author of the Arthasastra It has been suggested

been due to the fear of Persian invasions, which had in Darius' reign ended in the creation of a satrapy in the Indus valley, while the laid of Alexander, perhaps, did not fail to stimulate the desire for it To whatever cause it was due, there is no doubt that the development itself did take place. According to Kautilya, the curriculum of 10yal study included Anvīkshiki (Sānkhya, Yoga and Lokāyata philosophy), the triple Vēdas, Vārta (1e, agriculture, cattle breeding and trade) Dandanīti (Science of Government, including criminal law) Discipline was apparently much stressed, for it is stated to be the basis of Dandaniti Discipline was in the case of some enforced by instruction, ie, the cultivation of the mind, and in the case of others, by punish-"Sciences," says Kautilya, "shall be studied, and then precepts strictly observed under the authority of specialist teachers. Having undergone the ceremony of tonsure, the student shall learn the alphabet and arithmetic After investiture with the sacred thread, he shall study the triple  $Var{e}das$ , the science of  $Anvar{i}kshiki$ under teachers of acknowledged authority, the science of Vārta under Government Superintendents, and the science of Dandanīti under theoretical and practical politicians" Thus, in legard to the two last, theory was apparently coupled to practice, and the realities of actual life were not forgotten The course of study extended, it would seem, to six years, after the investiture of the sacred thread, re, up to the sixteenth year of a prince He was then to enter the manned state This would mean, in the case of a Kshatiiya, a reduction by one-half of the period of studentship of a Brāhman youth During the period of study, he was in close touch with his teachers, and subject to their strict control. The courses of study were carefully mapped out for the full day, provision being made even for the revision of not only "old lessons," but also hearing "over and over again what has

not been clearly understood. In the programme of work prescribed, a special function is assigned to "hearing the Itihasa in the afternoon the forencen being devoted to 'receiving lessons in military arts concerning elephants, horses, chariots, and weapons. Itshasa is said to include Purana, Itirritta (history), Akhyayika (tales), Udaharana (illustrativo stories) Dharmasastra, and Irthasistra The first four would include mytholo gical and epic tales, and those moral fables and stories such as were collected (afterwards) in the Panchatantra and the Hitopadesa The last two include what would now be termed law and political science and would cover the theoretical part of Varta and Dandaniti hearing says hautilya, "ensues knowledge from know ledge steady application (yūga) is possible and from application self possession (atmavatta) is possible This is what is meant by efficiency in learning (Vidyasamarthyam) The king who is well educated and disciplined in sciences devoted to good Government of his subjects and bent on doing good to all people, will enjoy the earth unopposed A modern educational critic observes that "the programme of education thus outlined is by no means an unworthy scheme for the education of an young prince It shows the wonderful powers which these early Briliman educators had of adapting their system to the needs of the pupils and of devising a vocational training for the sons of noble families. Manu whose Law dates from about 200 A. D though based on an older Manava Dharma Sastra does not differ materially from the author of the Arthasastra in regard to the course of study he prescribes for a royal urince From those versed in the three Vedas he says 'let him learn the three-fold sacred science, the primoval science of Government the science of dialectics, and the knowledge of the supreme Soul from the people, the theory of the various trades and professions" The science of Government corresponds to the Dandanīti of the Arthasāstra and "the various trades" referred to would fall under Varta A knowledge of language was presumably necessary masmuch as the study of the science of dialectics is mentioned with that of the Vēdas and the philosophy based on them regards text-books, Kshatriya scholars apparently leaint the Vēdas and allied subjects from the books commonly in use among Brāhman youths. For the science of politics, special manuals like the Arthasastra and the Nītisāra of Kāmandaka, a work based on the Arthasāstra and belonging to about the 3rd century A D, came to be specially written Nītivākyāmrita of Somadeva Suii, dating from about the 10th century A D, and Nītisāra of Sukrāchārya, belonging to about the same period, are other similar treatises, obviously based to a large extent on the Arthasastra In view of the difficulty involved in teaching a subject of such plactical importance as Political Science, the preceptors of the day seemed to have devised the plan of using fables and stories as a vehicle for teaching it The famous Panchatantra (about 6th century A. D) and its prototype Tantrākhyāyikā (dated by scholars variously from the 4th century B C. to 4th century A D ) owes their origin to this necessity The Panchatantra was, we are specially told, composed for the instruction of royal youth in the knowledge of right conduct. The Hitopadesa, which is based on it, is a work of the same character, attributed to the 14th century A D The Kuthāsarītsāgara and the Mahābhārata contain similai matter which may have been used for purposes of instruction Heroic tales abound in the great epics, the Mahābhārata and the Rāmāyana, and in later days they should have used the baidic chronicles, which date from about the 7th century A D Fights were conducted on well-understood principles and a spirit of chivality was undoubtedly cultivated among

warriors as the result of the training they received Brahmanio control over royal education was rendered offective by the consideration that the Kshatriya was to primarily learn from the Brahman and to protect and honour him This did not mean in actual practice that he cannot receive instruction in trade and other matters from others, but education proper the grounding in the fundamentals of mental culture proceeded from the In their after life, kings continued to receive advice and help perhaps constantly from the Purchit (Family priest) whose influence must have been if not great at least not negligible Apart from aberrant cases, the generality of Purchits seem to have used their influence for the good of the State As the Rev Keay well puts it, probably many of them were mon of high character whose moral juffuence on their pupils was distinctly good. India has had many famous rulers, who were educated under this system and many who attained also to literary mont. Among the latter we must men tion King Harsha (606 to 618 A. D ) to whom several plays and verse compositions have been ascribed Southern India, we might put in the same category several Ganga Kings of Mysore and some at least of the Vijaya nogar Kings. Madhava II (3rd century A D ) Durvinita (5th and 6th century A D ) and Sripurusha (8th century A. D) of the Ganga dynasty were royal authors King Krishnaraya of the Vijayanagar Dynasty (1509-1580 A. D) attained equal celebrity both as a literary patron and as an anthor

It may be remarked, in the words of the Rev Keay, that 'the education of young Indian nobles was not inferior to that of the European Knights in the times of chivalry, and was very much like it in many respects. The note of personal ambition and of adventure for adventure s sake seemed much less prominent in the Indian ideal than in the European, and perhaps hardly existed,

and the gentler virtues such as patience and filial devotion were much more emphasized, as we see in the story of Rāma. The idea that the King and the nobles had a duty to perform to society in the protection of the weak, and that their position is not one so much of glory and of ease as of service to others is very prominent. No doubt, many of them failed to live up to this noble ideal, but, in formulating it and holding it before the rising generation of young Kshatriyas, India has much of which to be proud."

Education of Varsyas

In regard to the Varsyas, or the trading and agricultural classes, then education was not neglected in the Biāhmanic System Gautama (1) says that they were also expected to receive initiation as a preliminary to entering upon the study of the Vēda Manu (x1) states that they should, like the two other twice-born castes, "discharge then prescribed duties," and "study the Vēda" As in the case of the Kshatriyas, so in that of the Varsyas, it is possible the Vēdic course was rendered less exacting, greater emphasis being laid on their learning their future vocations. Thus, Manu (IX 328-332) describes the functions of a Vaisya. "A Vaisya must never conceive this wish, 'I will not keep cattle,' and if a Varsya is willing to keep them, they must never be kept by men of other castes. A Varsya must know the respective value of gems, of pearls, of corals, of metals, of cloth made of thread, of perfumes, and of condiments He must be acquainted with the manner of sowing seeds, and of the good and bad qualities of fields, and he must perfectly know all measures and weights over, the excellence and defects of commodities, the advantages and disadvantages of different countries, the probable profit and loss on merchandise, and the means of properly rearing cattle. He must be acquainted with the proper wages or servants, with the various languages

of men, with the manner of keeping goods and the rules of purchase and sale These different duties would naturally require of a young Vaisya besides a knowledge of agriculture something of the rudiments of commercial geography arithmetic and some languages, as well as the practical details of trade Perhaps, each boy at first learnt what he required under these heads from his own father as now in the course of business. Thus, his education, apart from the Veda, would be more domestic than otherwise. In later days, it is possible special trade schools (corresponding to the surviving mahajant schools) came to exist at different centres, towards the maintenance of which the trades of each locality contri buted from their profits

As regards craftsmen, it is worthy of note that they Education of have a long and uninterrupted course of history to their credit The Village Twelve included a few artisans and craftsmen Some of the occupations go back to the carliest times. In the Rig Veda (IV, 112 I 110 3 1 III, 1) we find mentioned the carpenter physician priest blacksmith, poet, and the female grinder of corn construction of chariots is often mentioned and the Ribhus are described as distinguished workers in wood and metal Weaving, boat-building, leather working agricul ture and irrigation are also alluded to With the growth of cities craftsmen apparently drifted into them from the villages. The guilds we find referred to in the Ramayana and the Arthaedetra (IV 1) some of which have survived to modern times, and evidently owed their origins to the influence of City life The excellence of their work attracted the attention of Kings drafted them for work at their capitals Royal craftsmen are said to have been established even as early as the time of the Buddhist Emperor Asoka education on which their excellence depended was

apparently of the simplest kind. Originally, the caste system, into which the craft system, with its many disadvantages, was built, helped to keep up the standard of work, and the dexterity and skill of each particular trade was handed down from father to son. Each craftsman and each caste was considered as in duty bound to, perform his or its particular work for the good of society The system of education, then, for the lads of each particular trade could have been only a domestic one. They could have had practically no choice in the matter, but were, as a matter of course, brought up to the same trade as then fathers. Where the father was living and in good health, he would usually train up his own son, and the young craftsman would, from the beginning, be trained in the actual workshop. Thus not only was there a most affectionate relation between teacher and pupil, but the training was free from the artificiality of the school-room The boy was taught by observing and handling real things, and the father would take a great delight in passing on to his son the skill which he himself possessed It was not merely a question of actual teaching, but the boy would day by day absorb unconsciously the traditions and spirit of the particular craft which he was learning In many arts and crafts, draw-This was ing would be a necessary accompaniment learnt by the boy drawing first certain particular curves on a panel After this came the drawing of certain traditional ornaments and conventional figures of mythical Drawing was not taught from animals and other forms In the majority of occupations, a knowledge of leading and writing would not be required for the direct purposes of the craft, and would not be learnt But certain Sanskiit works would in certain occupations be leaint by heart These contained traditional rules relating to the particular craft, and would not only be The craftsman learnt but also explained to the novice

also participated in all religious rites, and in various ways came to know something of the mythology and doctrines of the religion he professed Thus, the education imparted to the young craftsman was entirely vocational and even parrowly so The literary side was defective and, though religious education was not altogether neglected, his knowledge generally can only have been scrappy and ill learnt let as a vocational educa tion, it was evidently not lacking in elements that made it really valuable. The affectionate and family relation ship between teacher and pupils the absence of artifici ality in the instruction and the opportunity and encour agement to produce really good work which the protection of the guild or caste gave-these were not without their influence in helping to build up a spirit of good crafts manship, which was responsible for the production of really fine work

The education of girls was likewise entirely domestic Women's and vocational, in the sense that they were being prepared for that which was considered a woman's principal work-the duties of the household There is ample evidence, however, that in earlier times women enjoyed a higher status The authorship of some Vedic hymns (Rig Veda VIII, 80 X 39,40) is ascribed to women and in the discussion of deep philosophic truths women are related to have taken part (Br. Ar Up in 6 8 n 4 iv 5) In the Brihad Aranyaka Upanishad (IV 417) 18 also described what a man should do if he wished that a learned daughter should be born to him By the time of Manu however women had lost their high position for their perpetual dependence is there set down in specific terms in the famous and oft quoted passage (V 147 149) "By a girl, by a young woman or even by an aged one, nothing must be done independently even in her own house. In childhood a female must be

subject to her father, in youth to her husband, when her loid is dead to her sons, a woman must never be independent She must not seek to separate heiself from her father, husband, or sons, by leaving them, would make both her own and her husband's families contemp-The only education that a gul received in tible " Manu's time was one which fitted her to fulfil her duties "Let the husband in the household of her husband employ his wife," says Manu (IX 11), "in the collection and expenditure of his wealth, in keeping everything clean, in the fulfilment of religious duties, in the preparation of his food, and in looking after the household utensils " The training for this began in her own home under the supervision of her mother, and, when she was mairied and went to live with her husband, it would be continued, under the joint-family system, by her motherin-law. The injunction that she should be employed in the collection and expenditure of her husband's wealth would seem to imply some knowledge of simple accounts, though it could not have meant much. The daughters of Kings and wealthy persons might have received some education from their fathers or family priests Girls of learned families also were not left wholly without instruction. Thus we find the Kannada poet Nagavarma (10th century A D) addressing verses of his Chhandombudhi, a work on prosody, to his wife. An ancient inscription in the Kolar District records the death of the Savinemma, daughter of Nagarajannayya. learned Then we have the instance of Honnamma at the Court of Mysore in the seventeenth century (vide Vol. II, Chap IX, Literature). But such cases were exceptional, like that of the late well-known Pandita Ramābai of our own times, who was taught Sanskrit by her father in the Despite the wilds of Gangamula in the Kadur District somewhat narrow ideal of domestic virtue and capability set before them, Indian women have shown, even in the

circumscribed sphere they have been allowed to move, that they can realize it Sits as an ideal for women to follow is by no means an unworthy one

In view of the Mysore State being one of the chief The Jaina centres of James in India, and the prime scat of the System Digambara Jains and the long and uninterrupted history they have had in it, it seems necessary to say a few words about their system of education. As might be expected their system is essentially based on the Brahmanic model. The reason for this is that Mahavira. the founder of the Jain religion, did not profess to break away from the older faith and some of his cardinal doctrines were directly derived from it Teaching was a duty with the Jains, the Jaina Satras enumerating long lists of the more famous teachers These sumo Sutras lay down how monks and name should behave when wander ing with their teacher from which the inference follows that the Jams adopted the Brahmanic mode of teaching while wandering Students apparently sought out the more famous teachers who were among the wanderers for learning from them and rules for the regulation of their conduct while thus learning came to be established in course of time. Discipline was strict a monk, for instance, was not allowed to go out or do anything with out asking leave of the teacher or under teacher. In the Questions of Milinda the position of a teacher towards his student is described as that of a father towards his son an idea that is predominant as stated above in the Brahmanic system The same work enumerates as many as twenty five virtues of a teacher and ten virtues of a lay disciple. The teacher s position was a sacred one honour is due to a teacher even though he be only a novice. The Satras lay down specifically how a pupil should behave towards his teacher, and how a teacher should treat his pupil Mutual good feeling is insisted

upon at every stage. Bad pupils are compared—in the Jama Sūtras—to unmanageable bullocks. Obedience to a teacher is so much insisted upon that it is considered one of the articles necessary for perfection. As in the Biāhmanic system, a pupil should serve his teacher, so much, indeed, is this duty stressed, that service comes to be described as one of the internal austerities to be observed Learning is throughout given an exalted position in this system, and that it was widely appreciated is evident from the vast literature the Jains have developed in Sanskiit, Piākiit and the chief Dravidian languages of South India. Even distinctions between the respective faiths of student and teacher are forgotten so far as learning is concerned. The Sūtras declare in clear and unambiguous language that he, who has learned from a Buddhist or a Brahman even one noble truth only, will reverence him like a deity of a sacred shrine A more exalted position a teacher cannot aspire to nor can a pupil give Religious instruction, as might be inferred, is a necessity, in fact, it is the one thing in the view of the older writers which demanded particular attention. But the secular pursuits which the generality of the Jains pursued—and still pursue—made them popularize the secular aspects of education to a large extent Then literature bears ample evidence for this view. That apart, the Jama Sūtras lay down that religious instruction is one of the four requisites to reach As to the system of teaching adopted, 1t apparently did not materially differ from the Brahmanic one, oral teaching was at first the rule, though, in later times, writing should have been largely resorted to. Individual attention was a sine qua non In the Jama Sūtras, we have an expressive simile in regard to As the bilds it, which may be aptly quoted here feed their young ones, we are told, so are disciples regularly to be instructed The pains to be taken by the

teacher in coaching the young scholar were apparently immense and it is clear too that the duty was lovingly undertaken by him. That the Jains honoured the educated and held in the highest esteem education is eloquently testined to by their extint literature and inscriptions found in the blate. They were among the first to use the vernacular languages for literary purposes. They specially ravere in their prayer formula their teachers (upildhydyas) and attach special ment to gifts of the four kinds -fool shelter medicing and teaching (hpigraphia Carnatica II Stavana Belgola 120 dated 1113 AD) The epitaph of Buchana dated in 1113 A D., describes him as a taker of delight in these four gifts and bemoins that by his death the goddess of learning was now left uncared for in the world (Ibid) The earliest Jain inscriptions refer to the intellect of persons being 'Enghtened by the water of learning (bee Epigraphia Carnatica II Stavana Belgola 75 dated about 6.0 A.D ), and talk of kines who were "liberal to the learned (Sravana Belgola 149 dated about 950 A D) Sumerous inscriptions of the 12th and 13th centuries are a witness to the high state of learning and teaching then current among the Jains in the State ) Epigraphia Carnatica II Stavana Belgola inscriptions, et passim)

Buddhism was a living religion in parts at least of the The Buddhist State during the centuries before the Christian era and for System some centuries afterwards A four words on the Buddhist s)stem of education may therefore not be out of place That system, like the Jain was largely an adaptation of the Brahmanic The rules governing the relations between the teacher and the student were directly taken from it. Service and obelience were exacted from the student, and from the teacher loving instruction as from a father was due

In the Asoka Edicts found in the State, the injunction is laid down that the "teacher should be honoured by the According to the Vinaya Texts, pupils were to wait upon each other during sickness. Not only that, if the pupil was sick, the pieceptor was not only to nurse him, but to wait upon him and attend to him, just as the pupil was required to wait upon himself in health. A as upanhava and known teacher was The ceremony of choosing a teacher  $saddhivihar{a}rika$ was an adaptation of the Biāhman initiation ceremony. The Mahāvagga gives elaborate details of the variety of services expected of the student, including the sweeping of the place occupied by the teacher if it is duty. If the teacher so desired, the student was to follow him on his The pupil was not to accept presents, or begging tours give presents, or wait on any one else, or go out, without If the preceptor was the permission of the pieceptor sick, he was to wait on him and nuise him diligently. This system, which was apparently in existence long before Asōka's days, was practically in force in the days of the Chinese traveller I-Tsing (673-687 A D.) need for education was keenly felt among Buddhists because they had to provide for the training of novices. The monasteries that came to exist in course of time took up their training and from it a system of secular instruction was also developed, apparently side by side with the The one should have training of novices and monks proved a source of strength to the other, and from the secular students should have been recruited in time to the The example of the Brāhmanic system also Fa-Hien, the should have helped in the same direction Chinese traveller, who visited India between 399 A D and 414 A.D., testifies to the existence of monasteries at Patna and elsewhere for students and inquirers getting their The oral method appears to doubts cleared in them have been largely in vogue in the Punjab, though in the more eastern regions of India writing was frequently used Fa Hien records the fact that he could not get copies of the Discipline in Northern India 'as they were handed down orally from one Patriarch to another and so had to extend his journey towards Central India and stay at the monasteries there to copy them down from written texts. In the time of Hinen Tsiang (629 645 A D ) learning was apparently highly valued the description given by him of Nalanda the famous university near the modern town of Patna being quite a graphic one tells us that there were in it several thousands of priests of the highest ability and talent They apparently set the standard for all India as we are expressly told that the countries of India respect them and follow Hiven Tsiang adds "The day is not sufficient for asking and answering questions From morning till night they engage in discussion the old and the young mutually help one another

Learned men from different Cities on this account who desire to acquire quickly a renown in discussion come here in multitudes to settle their doubts and then the streams of their wisdom spread far and wide. For this reason, some persons usurp the name (of Nalanda students) and in going to and fro receive honour in consequence. If men from other quarters desire to enter and take part in discussions, the keeper of the gate proposes some hard questions many are unable to answer and retire. One must have studied deeply both old and new (books) before getting admission He remarks that seventy or eighty per cent of such would be residents of Nalanda failed to pass the test for admission. He also gives a long list of the more famous teachers who lived at Nalanda and not only taught but wrote treatises commentaries, and other works During I Tsing's visit about thirty eight years later Nalanda was a still a flourishing centre of learning It had, he says, two hundred villages to support it These had been donated to it by generations of kings. He gives us a valuable picture of how students spent their time at Nalanda, which may be taken as typical of what was done at the lesser seats of learning He says that the pupil, after attending to the service of the teacher, "reads a portion of scripture and reflects on what he has learnt He acquires new knowledge day by day and searches into old subjects month after month, without losing a minute." Considerable stress was, it would seem, laid on learning Sanskrit grammar, which was apparently the sheet-anchor of all learning. The study of grammar extended from the sixth year of a boy to his twentieth year, when he passed on to other subjects Pānini's Sūtras and other works had to be learnt by-heart It is also plain that, before passing on to Nalanda or Valabhi (in Western India), students studied under instructors The other subjects learnt included logic, metaphysics, and religion Medicine was another subject, though not forming part of the course I-Tsing gives a vivid picture of the eloquence and debating powers of the students at Nalanda. "To try the sharpness," he says, "of their wit, they proceed to the King's Court to lay down before it the sharp weapon of their abilities, there they present their schemes, and show their (political) talent, seeking to be appointed in the practical government." Then then fame spreads, and "they receive grants of land and are advanced to a high rank, their famous names are, as a reward, written in white on their lofty gates After this, they can follow whatever occupation they like" It may be inferred from this that Buddhist monasteries imparted instruction not only to those who entered the order but also to others. cation that fostered the idea of employment in "practical government" should have been secular to some extent. Moreover, in those days, the division between secular and religious education was not apparently so well marked as

in modern times. All education was up to a degree religious and then it branched off into secular channels Moreover, the case with which people could enter the religious order and leave it and re-enter it even, should have made it possible to use the education received in the monasteries for religious or secular purposes as required There were other universities besides Valanda and Valabhi at least five more are known of which Kanchi the modern Conjectaram and Sri Dhanyakataka on the Arishna, in the present Guntur Taluk were situated in Southern India. At all these universities, the teaching was probably nearly the same. The teaching though adapted from that prevailing in the Brahmanic schools was suited to he times and shows a desire to meet the new tendencies of the times. The stress [aid on medicine is clear indication of this desire and quite in Leeping with the dictates of Buddhist religion. I ducation was made available to a larger number also through the growth of teachers in the land which was rendered possible by the spread of Buddhism When it declined the demand for some kind of popular education which it had so far met and which it had stimulated could only have been met by a growth in the popular elementary schools dealt with below

From time immenorial there has existed in India with The popular the Brahmanic, Jain and Buddhist decanic and monastic jatem schools a popular system of elementary education open Origin and generally to all who desired to take advantage of it must have met a popular demand for instruction in read ing writing and arithmetic. It should have had its origin primarily in the needs of the agricultural and trading classes who have largely made use of it education has been imparted in almost every large village and town of India. The institution through which this instruction has been given is known differently in different

History

parts of India In Bengal and Upper India, it goes by the name of Pāthasāla, in the South and West of India by the names of Pallikūdam (Tamil), Pallikutta and Sāli (Kannada), Sāle (Marathi), Badi or Pallikūtam (Telugu), In Southern India generally, it is known by the familiar name of Pial school because it is usually located in the pial or earthen platform 3 to 4 feet high, 4 to 6 feet broad and about 8 to 12 feet long, which is built against the front wall of most houses The system of education imparted in it has been nearly the same throughout India Descriptions of the same may be found in many official reports of which the best known are the reports issued in Bengal by Mr William Adam between 1835-1838 Inquiries into the system of educacation were carried out in Madras in 1822-1826, and in Bombay in 1823-1828 The report of the Education Commission of 1882 also gives an account of it as it existed in Bombay at the time Going back to the 17th century, Pietra della Valle, in his Travels (II 227), furnishes a picture of a pial school, held in the porch of a village temple It does not materially differ from a school of the kind still to be seen in any large village in Southern India

Its curriculum of studies in different parts of India In Bengal, the curriculum included reading, writing, the composition of letters and elementary arithmetic and accounts, either commercial or agricultural or both. There were four stages of instruction. In the first period, the scholar was taught to form letters on the ground with a small stick. This period, usually lasted some ten days. In the next period, the master traced letters on a palm leaf with an iron style. The scholar then traced over the letters with a reed pen and charcoal ink, which easily rubs out. Then he practised on another leaf. He was afterwards exercised in writing and pronouncing the compound consonants, which in most Indian languages are modified.

when written together. The practice was given in the combination of vowels and consonants and this led on to the common names of persons. In the third period the palm leaf was replaced by the larger plantain leaf. The scholar now began to learn the composition of the simpl est forms of letters He was taught the connection of words in sentences and to distinguish literary from colloquial forms of speech. The rules of arithmetic now began with addition and subtraction But multiplication and division were not taught as separate rules. These were effected by addition and subtraction aided by multi phention tables which extended to twenty. The multiple cation table was repeated aloud by the whole school once overy morning After this, the pupil began to learn commercial or agricultural accounts or both When the scholar reached the fourth period he received more advanced instruction in accounts and began the composi tion of business letters petitions grants and similar productions Paper now began to be used for writing and after it had been used for years the scholar was con sidered as qualified to engage in the unassisted perusal of works like the Verpacular Ramduana etc

In Bombay the boys were every day collected by the teacher After an invocation to Sarasvati Ganapate or other deety, in which the whole school joined, regular work commenced Boys who could write traced the letters on their Kittas or copy slips, with a dry pen the object of this exercise being to give free play to the fingers and wrist and to accustom them to the sweep of the letters. After this, the boys wrote copies. Then, the youngest children claimed attention

In Madras the pial schools gave instruction in the three Rs a great deal of time being spent in memorizing moral sayings in the vernacular. Then the vernacular catechism was taught. Writing was, as elsewhere in India, taught in close connection with reading the scholar

beginning his writing lessons when he commenced the alphabet. The alphabet was learned by writing with the finger on the sand-strewn ground Later, he began to write with a pencil on a small black-board (palagai, palaka or halige), the surface of which was prepared from rice and chaicoal. Then he wrote either on Kajam leaves with an iron style, or with a reed pen on paper. Trading and agricultural accounts were also taught, besides the composition of notes-of-hand, leases, agreements, etc., and the reading of the vernacular current hand.

Everywhere the school commenced at 6 A.M and ended at about 10 A M., when the boys returned home Again they re-assembled at 3 PM and studied till sunset, when they left the school for the day In Mysore, the instruction given in the indigenous schools did not aim at anything beyond the elements of reading, writing and arithmetic, and generally resulted in a marvellous cultivation of the Reading was from manuscripts on palm leaf The first lessons in writing were on the sand, with the after some progress had been made, blackened boards were used, written on with potstone consisted principally of the memoriter repetition in choius, led by the head boy, of endless tables of fractional and integral numbers, useful for mental calculation in ordinary petty business transactions The three days before new and full moon were unlucky for study, and the schools were then closed, also on numerous festival days cipline was maintained by a number of cruel and often grotesque punishments, which are now obsolete the cane remains, and is the symbol of the school-master's The masters are generally supported by small payments and perquisities in kind, or by a contract for a ceitain period with some influential resident. It was always the custom for the school-master at the Mahānavamı festival to perambulate the streets with his pupils gaily diessed, who performed the stick dance and recited

humorous verses of dialogues in all of which they had been trained for some time before. In return for these entertainments the masters used to pocket considerable sums as presents from the parents and friends of the boys. But the practice is falling out of vogue

There is abundant evidence to believe that neither Religious and secular nor religious (1 e Vedic) education was neglected Education in this State in the carliest times of which we have any in the State record Thus in the Asoka Educts found in the State (252 B C), we find, as already stated the injunction that the teacher should be honoured by the pupil Nripa tunga, writing in the 9th century says expressly of the Kannada people that they knew how to teach wisdom to young children and even words to the deaf We have al ready stated that sometimes a school master was provided among the members of the Village Twelve Inscriptions at Shikarpur and Talgunda (Shimoga District), dated in the 11th and 12th centuries provide for the establishment of hostels for students. Under the Cholas, we have an inscription of Rajendrachola II dated in 1072 A.D. at Mulbagal, which exempts the house of the school master (with those of the temple manager and the village watchmen) from taxation An inscription dated in the 10th century registers a grant to a teacher by the Ganga King Nitimarga (E C V Hassan Arkalgud 24) Another dated in 1174 A. D mentions among other matters the appointment of masters to teach boys Karnata, a.e Kannada, and to feed them (Ibid Arsikere 188) A far more interesting inscription dated in 1181 A.D (E C IV, Mysore i, Chamrajnagar 158) registers a gift by the wife of a celebrated physician of the time for among other things the imparting of instruction to boys The Hoysala minister Perumala Deva in 1290 A.D. provides by a land grant for carrying on the instruction of youths in various languages (Rhandika bala-sikshe)

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For those who taught the Rig-Vēda, six gadyanas a year was to be paid, and for those who taught boys to read Nāgaia, Kannada, Tamil and Āiya, six gadyanas was provided for by him. (E.C. III T.-Naisipur 27). Apparently, the foundation was a combined institution for both religious and secular instruction. The payment, it is specially added, was to be "free of all imposts as long as the sun and moon endure". In a Tirthahalli inscription (E.C. VIII Tirthahalli 42) dated in 1642 A.D., the stipulation is made that provisions passed customs duty free in favour of the Mahantina-Matha, Kavaledurga, were not to be sold outside, but be stored in it as a fund and used for the support of the Professors and students of the six Darsanas, i.e., schools of philosophy for thus carrying on the dharma of the Matha

The teachers in Bengal were usually Kāyasthas, but not infrequently also Brāhmans, while in Madras and Bombay, they were generally Brāhmans. In this State, they have been usually Brāhmans. Education began usually at the age of five years

Its objef characteristics In regard to this system of education, it is to be noted that in learning, writing came before reading Except for getting up the multiplication table, the instruction was individual, monitors being usually chosen from among the more advanced scholars to help those at a more elementary stage of instruction. The Rev Dr Bell got his idea of the monitorial system—called by him the "Madras System"—from what he had seen of it in the indigenous schools of Madras.

Its extent

This system of education was fairly widespread in India at the time control over education generally passed into the hands of the British Government. In Madras, it was estimated that rather less than one-sixth of the boys of school-going age received education of some soit

In Bombay, the number of boys under instruction was put down at about one in eight. In Bengal on the average, about 10 per cent of all the children of school going age were under instruction Widespread as it was this system of education did not as Mr Keay remarks, 'include a very large proportion even of the male popula tion and among females of course it hardly existed at The system, however was an old and well esta blished one, going back to a period long anterior to Manu There is some evidence to believe that it existed for some centuries prior to Asoka, the Buddhist Emperor His rock and pillar edicts presume a knowledge of the vernaculars on the part of the people Of course there is nothing to indicate the actual extent of literacy prevalent during Asoka s time It is possible however that this system which we find closely connected with the village life of India has been so connected from time out of memory Whether the teacher was always and every where one of the Village Twelve it is difficult to deter mine the more so because many of these schools have come into being in places other than villages proper Mr Keny, who discusses this subject at some length thinks that these indigenous primary schools cannot, taken as a whole, be spoken of ' as being the relic of an ancient village system.' Dr Matthai holds the opposite Mr Keay a main contention is that these schools have arisen in a variety of ways not all of them connected with the village. Schools arising out of the village system were copied out or imitated by others to suit their own needs. The schools started by Zamindars rich traders or others might have owed their origin to this fact There is besides, evidence to believe that village life was more corporate in ancient times than it has been during the past century or so and in certain villages the poet or the school master was actually one of the Village I welve This was so in Mysore State. In other villages,

though the teacher was not of the Twelve, he still had a place in the life of the village. This was especially the case in most of the larger villages, as it is to this day. Education was felt to be a necessity in such places, and it was provided for as a matter of course. But it was limited to the extent defined above. It was utilitarian in character, and had a real relation with the life outside the school Though it might have fallen short, judged from modern standards, it was in some respects fully in accordance with modern theory. In the Montesson system, we find it advocated that writing should be taught before reading, and that, in teaching to write, the child should first be made constantly to run its fingers over ground or on sandpaper letters in order to fix the forms in the muscular memory Both these ideas, as M1 Keay well points out, were long ago current in Indian schools Though unconnected with the Brahmanic schools of learning, they probably derived these and other ideas of teaching and their methods from these schools, but as the Brāhmanic schools tended more and more to draw away from the daily conceins of life, "they supplied a popular want which would not otherwise have been met "Through long centuries they have helped "to give to India some elements of a popular education, and to prepare for that time when it should be possible for education to become more widespread among the people"

The Muhammadan System, its origin, growth and development On the Muhammadan system of education, which is closely connected with the Muhammadan religion, a great deal of valuable light has been thrown by Mr N. Law in his well-known work Promotion of Learning in India during Muhammadan Rule Mr. Law's work must be consulted by the interested reader What follows is largely based on it and on Mi Keay's work previously referred to The Muhammadans first appeared in India in the Eighth Century A.D, but it was not until

the 11th century that they endeavoured to establish themselves in India The many invasions of Muhammad of Ghazni (1000 1026 A.D.) led to the permanent settlement of Muhammadans in India and to the establishment of mosques in it. As in other Muhammadan countries the mosque especially in towns was a centre of instruction and of literary activity. Muhammadan educational institutions are distinguished as maktabs or madrasahs The maktab is a primary school attached to a mosque, the chief business of which is to instruct boys in those portions of the Koran which a Muhammadan is expected to know by heart in order to perform his daily devotions and other religious duties Sometimes instruction in reading, writing and simple arithmetic is also included in the curriculum. The mudrasah is a school or college of higher learning Among the first Muham madan Kings to encourage education was Muhammad Ghorn, who established himself at Delhi in 1192 A D He established mosques and colleges and gave education to the more promising of his own slaves Kutb-ud din was one of those slaves, and he was also a promoter of learning He built numerous mosques at which instruc tion was also given Though Altamash Kutb-ud din s successor was not overactive in regard to education his daughter Raziya proved a patron of learning Nasir ud din and Balban both encouraged learning Khilji dynasty, Jalal ud-din (close of 13th century) proved a man of great literary taste. Delhi was now a great seat of learning Under the Tughlak Kings (1325 1413), education made good progress During Firoz Tughlakh s reign Delhi became famous as a centre of learning Scholarship was encouraged by gifts and pensions The art of copying the Koran was actively patronized by him He repaired schools and alienated revenue in their favour According to Berishta he founded as many as thirty colleges with mosques attached In the College

he founded at his Capital, the teachers and scholars lived together in the institution, stipends and scholarships being granted for their support. Down in the South, in the Bähmani Kingdom, Muhammad Gawan, Minister of Muhammad Shāh (1463-1482), built at Bidar a fine library of three thousand volumes. Some of the Bāhmani Kings provided for the education of orphans and the maintenance of their teachers. In the other Muhammadan Kingdoms of the time (15th century), education was actively encouraged. Jaunpur was one of the most famous seats of learning during this century. It is, however, a question if, in the rural areas, there was during this period the same attention paid to education as in the Cities.

Among the Moghul Emperors (1526-1707), education received considerable attention. Humayun, the son of Bābai, was an accomplished scholar and a great pation of learned men He built a College at Delhi Akbar (1556-1605) not only encouraged learning but was active in reforming education Abul Fazal bears eloquent testimony to this fact. Akbai was also fond of books. He built up a library, and almost every day he had books He built many colleges and caused from it read to him translations to be made of the more valuable Sanskrit works into Persian Colleges were also elected during his time by private persons. Akbar made it possible for Hindus to learn at the madrasahs. As a reformer of the educational method of his time, he deserves high praise He recommended that, as among Hindus, writing should be taught before reading, which was not the case in the also anxious that Muhammadan schools He was students should be made to understand everything themselves, the teachers only assisting them a little Books on morals were to be read, while no one was "to neglect those things which the present time requires," which shows Akbar's desire to make education practical. As

Abdul Fazal adds, 'these regulations shed a new light on schools and cast a bright lustre over madrasahs Whether Akbar was really unable to read or write which is hotly disputed by Mr Law, it is clear he was a genuine friend of learning and one interested in it too deeply to be mistaken for an uneducated man Jehängir, his son was not only learned but also encouraged learning He wrote his own memoirs and illustrated them with the aid of artists He built new Colleges repaired old ones and made Agra a great centre of learning Among the laws he enacted was one under which the property of those who died leaving no heirs lapsed to the Crown and was used for the repairing of Colleges Monasteries and other religious institutions Shah Jahan founded a College at Delhi but is more famous for the great impetus he gave to the architectural art. One of his sons. Dārā Shukoh was a well read scholar and is remembered as a translator of many Sanskrit works into Persian, including the Upanishads Another was Aurangzīb who, as a strict Muhammadan gave great encouragement to Muhammadan education He founded a large number of schools and colleges, repaired mosques, and gave lands pensions and allowances to learned men and professors, and stipends to scholars according to their abilities and qualifications He extended his educational activities to distant provinces like Gujarat to which he sent teachers. Their reports on the public examinations they conducted were sent to him for his information The royal example was copied by private persons who opened schools. Aurangaib added to the Imperial Library and copied the Koran with his own hand and sold copies of it to the public to meet his own personal He had exalted and quite modern notions on education and the sort of training required in the case of royal youths His scathing criticism of his old teacher who came to see him on his ascending the throne, so

picturesquely reported by the French traveller Bernier, shows that he was by no means the crude bigot he is ordinarily represented to be He charges him for not filling his young mind with suitable instruction, with the geography of surrounding countries, the history of adjoining kingdoms, their languages and their forms of government, modes of warfare, manners, religion, etc. Instead, he reiterates, he was compelled to waste ten or twelve years on learning Atabic and its grammar, "on the dry, unprofitable and never-ending task," as he puts it, "of learning words." Among other charges he prefers against his teacher is the one that he did not instituct him "on one point at least, so essential to be known by a King, namely, on the reciprocal duties between the sovereign and his subjects " A still another charge is that he did not instruct him "in the art of war, how to besiege a town, or draw up an army in battle array" He is so disgusted with him, he abjures to him. "Go. Withdraw to thy village Henceforth let no person know either who thou art, or what is become of Aurangzīb was apparently sorely tired by the time wasted on getting up mere words, on the want of correlation between the work in school and the life outside of it, and the utter lack of a broad humanism in which history, geography and the languages of the surrounding nations would have a large place He was eminently modein in his outlook, but his pie-occupation of military conquest was great and he never gave himself time or opportunity to give practical effect to his educational ideals, which should have sounded strange to his old teacher Mullah Shāh

In Mysore during the Usurpation period In Mysore, during the period of Muhammadan ascendancy (1761-1799), Muhammadan education received considerable attention, especially at the hands of Tīpu Sultān Haidai Alī could not write his own name

But he was a shrowd and capable man with an excellent Schawartz the Missionary ambassador from Madras who saw him in Court in 1769 speaks highly of the quickness with which he conducted public business "He orders one man to write a letter and another to If the writer has in the least deviated read it to him from his orders his head pays for it. He put his sons under Mullahs of reputation for needful training. It is said that Tipu s teacher was nover questioned by Haidar as to the progress made by the boy for many years at the end of which period he one day conducted a public examination of Tipu This showed that the boy had not obtained the training required for a soldiers son instead he had had everything that would be requisite to turn him into a good Moulvie Haidar's displeasure know no bounds and he exclaimed much in the strain of Aurangzib, that his boy had not been taught the things that would make him a great and good ruler He had not been taught he thundered forth the modes of war fare he should know the manner of conquering countries or conducting diplomacy with the surrounding nations or even the duties of kingship Instead Haidar protested everything requisite for converting him into a religious zealot had been done and his mind filled with notions and fancies which had made him hate everything not connected with Islam Everything indeed had been done concluded Haidar in his anger to ruin his family and his kingdom and nothing to advance either And Haidar proved a true prophet in uttering this condemnation of learning imparted to his son Tipu we are told by Kırmanı his historian 'built a musjid (mosque) in every town, and appointed a Muezzin a Moula and a Kazi to each and promoted the education and learn ing of the Mussalmans to the utmost of his power He himself also spent his time in prayer reading the Koran and counting the beads of his resary Kırmanı

comments rather bitterly on the disastrous effects of Tipu's preference to his religious devotions and to those who were not trained to the positions to which they were appointed. "The old Khans and faithful servants of the State were now cast down from confidence and power, and low men, and men without abilities were raised to high offices and dignities, men of rank, also, who had always been employed in the highest duties and services, were reduced to the lowest and humblest offices, for this reason, that it was the wish of the Sultan that every Mussalman should derive benefit, or reap all advantages from his kindness alone, in order that the lower classes of people should not despan of obtaining rank and office From this cause, however, it was that disorder and disaffection forced their way into the very foundations of the State, and at once the nobles and Khans, being alarmed and suspicious, became the instigators of treachery and rebellion." A stronger indication than this we do not read of in the writings of the annalists of the time of the soit of training Tipu had himself received to befit him for his later position in life or he himself expected from those he appointed to offices of trust and responsibility requiring certain previous training Though not lacking in a knowledge of Persian (see Vol. II, Chapter IX), Tipu proved a mere pedant and an innovator and not a tiue reformer Tīpu's aversion to those who did not belong to his own religion—Kilmāni says that "he did not consider any but the people of Islam his friends "was not intelligible even to his own contemporaries, not excluding his own officers, civil and military fore on all accounts," Kumāni adds, "his chief object was to promote and provide for them (Mussalmans) He accordingly selected a number of Mussalmans who could scarcely read and write and appointed them Mirzas of the treasury departments and placed one over each of

the other accountants, to the end that the accounts might be submitted by them to him in the Persian language. This ended in a short time in administrative slackness, as the system was extended to the whole kingdom, and eventually led to its break up and destruction. The story of the effects of the unsound education received by Tinu seems too pathetic for words and there is nothing in the dignified castigation that Haidar administered to Tipu s Mullah Saheb to induce disbelief or doubt in it.

Female education among the Muhammadans was as Women a among Hindus carried on under certain restrictions. Seclusion however did not always prove a bar to girls attending schools Several of the nobility provided for the careful training of their daughters and many royal ladies are known to have been educated during the Mogul times. The Mysore annalists give us no precise informa tion on this point but there is no reason to doubt that some at least of the ladies of the higher classes were as usual educated in Person and Arabic

Education.

been uniform Its content appears to have varied from imparted by place to place and depended to a certain extent on the Valence and dependent of the Valence and dependent of the Valence and subjects chosen by the pupils themselves Until recently, the ordinary course included grammar logic and law external observances and fundamental doctrines of Islam astronomy based on translations of Ptolemy finally metaphysics. The criticisms of Aurangzib show that in his time the teaching had become formal and scholastic with a strong emphasis on grammar and ending with the dry discussion of abstract metaphysical trivialities the same, we shall not be far wrong if we say follow ing Mr Keay "that the state of Muhammadan learning

in India was very much the same as that of learning in Europe before the introduction of printing

The education imparted in the Madrasahs cannot have saure of

## History of Education in Mysore.

Early History. Highly as learning was always esteemed, education never seemed to have been regarded as a duty of the State under former Indian Ruleis. It was left to the voluntary principle and was, as we have seen, mostly in the hands of religious leaders and priests. At the same time, we find that, in the primitive corporation of the "Village Twelve," a poet who was also a school-master was sometimes provided instead of a goldsmith. Endowments were often given for promoting learning as a religious duty

Education in the Restoration period

Maharaja Kiishnaraja Wodeyar III had established in 1833 at his own cost a free English School at Mysore and the Government were also aiding Missionary bodies in establishing schools. Besides this, there were two schools at Bangalore of a special character supported by Government. The State expenditure on education in 1855 was Rs 16,500 a year.

Early European Missionary Work Education on modern lines was first introduced by European Missionaries Between 1840 and 1854, the Wesleyan Mission established schools at some of the District Head-quarters with the aid of Government, the principal one being its Institution at Bangalore founded in 1851

The Halifax Despatch, 1854 Systematic State activity in India in the field of education began with the famous Halifax Despatch of 1854. In that Despatch, the Directors of the East India Company sketched a plan of work on which the present structure of Indian Education is mainly based "It is one of our most sacred duties," they said, "to be the means, as far as in us lies, of conferring upon the natives of India those vast moral and material blessings which flow from the general diffusion of knowledge, and which in India may, under Providence, derive from her

connection with England They stated that the best education that could be given was aducation on Western lines and in the knowledge belonging to the civilization of the West, and made full provision in their scheme, for departments of education in the provinces inspectorate, for reports for professorships for Uni versities and degrees to be conferred by them for technical education, women a education, mass education and discussed the question of fees and aid of private effort and scholarships. While English was to be the language of instruction in the highest institutions they recognised the importance of the vernacular languages for placing knowledge within reach of the far larger classes who were ignorant of or imperfectly acquainted with English 'At the same time and as the importance of the verna cular languages becomes more appreciated the vernacular literature of India will be gradually enriched by the translations of European books, or by the original compositions of men whose minds have been imbued with the spirit of European advancement so that European knowledge may gradually be placed in this manner within the reach of all classes of the people

At the time the Directors of the East India Company Education sent this Despatch, the State of Vysore had been under under the British the direct rule of the British Government for more than Commission twenty years and it so remained as it proved for twenty soven years thereafter The Commission that then administered the country was asked to bring into force in the State as far as they were applicable the measures for educational advancement outlined in the Directors Despatch. As in the rest of India so also in the State there was then no organised 'system of education Maharaja Sri Krishnaraja Wodeyar III of honoured memory had established at his own cost an English School at Mysoro, and the Government also

were aiding Missionary bodies in establishing schools as already mentioned, but a system of education there did Indeed, if we might infer from words written a little later, the Government seems to have thought of the spread of education as a source of danger rather than "On the whole," wrote Sir Mark Cubbon, otherwise the Chief Commissioner, of the educational work of the State previous to 1857—these words, it has to be remarked, were written at the time of the Mutiny-"it must be admitted that the administration of Mysore makes no particular show under the head of education. In an abstract point of view this is to be regretted, but subject nations are not kept in order and good humour on abstract principles and it has long been the opinion of some, and is rapidly becoming the opinion of many, that the efforts which have been made by Government to extend the blessings of education by tests and examinations to secure the services of enlightened men even in the lowest posts are not calculated to be so fully appreciated as they ought, by any class of the community"

The Devereux Scheme

When the provisions of the Despatch of 1854 had to be applied to Mysore, the Hon Mr Develeux, Judicial Commissioner, drew up a scheme of education for Mysore and Coorg jointly He provided for an establishment of officers by which the scheme was to be worked, there were to be a Director of Public Instruction, two Inspectors, four Deputy Inspectors and twenty Sub-Deputy Inspectors, a Sub-Deputy Inspector having on an average four taluks and the higher officers in proportion. Provision was made in the scheme about the number of schools to be established and the funds to be made available, etc.

Progress till 1865 The scheme drawn up by Mr Devereux was sanctioned by the Government of India with some slight modifications

The Indian educational institution of the Wesleyan Mission was at first aided with a large grant as filling the place of a central institution but soon after the scheme was sanctioned it coased to be the central insti tution and in 1858, the Government established a High School in Bangalore, affiliated to the Madrus University The Mission Schools at Tumkur Shimoga and Hassan and the Maharaja s School at Mysore were taken under Government management to serve as divisional schools In 1861, a Normal School was established at Bangalore and the next year saw the opening of an Engineering School As for Taluk Schools, the progress under the policy of waiting till the people asked for schools was not particularly encouraging 'Whether in consequence of the state of public affairs wrote Sir Mark Cubbon in 1857 'or from any other cause or causes no desire has been expressed for the aid of Government in the establish ment of any school in any portion of the Mysore country except on the part of two schools in the station of Bangalore. It has not been thought advisable under the circumstances to set up schools for the establishment of which no desire has been expressed Matters, however improved shortly for two years thereafter in 1859 60 there were fifteen applications and at the end of 1864-65. there were eighteen Kannada Government Schools and thirty schools assisted by grant-in aid. These schools and the staff that was appointed for teaching inspection and direction cost a sum nearing on a lakh and a quarterthe amount that the Government of India had sanctioned for annual expenditure on education in the State

The year 1868 was a year of importance in the history The Hobit of education in Mysore. In that year, Government School Schools sanctioned a scheme of far reaching effects proposed by Mr Rice-the scheme for the establishment of Hobli Schools to bring education within reach of the mass of M Gr VOL. IV

people Under the provisions of that scheme, a school was to be sanctioned for every hobli where the people desired to have a school and in earnest of their desire agreed to provide a school-house. The masters were to be the men who had been in charge of the indigenous schools, but to be employed after they had received training in the Normal School They were to receive under training Rs 5 a month and afterwards an appointment on Rs 7 a month. The cost was to be met from a cess levied on the land revenue, and education in the schools was to be free Committees were formed from among the local people to supervise the schools.

Progress up to 1873

The situation at the end of 1871-72 was very satisfactory. All the hoblis had schools except 39, each taluk had a superior vernacular school, there were eleven District Schools teaching up to the Matriculation standard, and five High Schools teaching up to the B.A. standard One of the last and two of the District Schools belonged to the Civil and Military Station. One hundred and forty-nine students attended the University examinations --122 appeared for the Matriculation examination, 55 passing; 13 for the First Examination in Arts, 3 passing, and 14 for the B.A degree examination, 7 passing. grant-in-aid schools showed an increase of 14 in one year, being 90, the total number of institutions was 693 and of scholars 24,201. The total expenditure on education during the year was Rs 3,27,621-more than double the amount that was provided for in Mr. Devereux's scheme Summing up the achievement of the Department, the Director of Public Instruction in the report for the following year wrote as follows .—" On comparing the progress of education since this Department was established with what has been done in other parts of India, it will, I think, be admitted that Mysoie has not been behind hand in contributing to the general improvement

throughout the Empire and that while in the higher cultivation of English she has attained an honourable position, the promotion of instruction in the verpaculars has received particular notice and attention. Much indeed had been achieved, but the larger part of the way had yet to be gone Taking all the institutions together, the percentage at school was 1 in 90 of the population

The history of education from this period to the year Progress up of the Rendition is a record of steady progress Bangalore Bigh School was called the Central College from 1875 and affiliated to the Madras University as a first grade college under the new affiliation rules. The Raja s School at Mysore and the Shimoga District School were made 'High Schools teaching up to the FA standard thus giving an F.A standard school to each of the other two divisions There were besides four schools teaching for the University Entrance standard A School of Engineering and Natural Science afhliated to the University and preparing candidates for its degrees was established in 1875 but it was reduced to a lower grade in 1880, as the precarious needs of the Government ren dered its continuance as a College unnecessury Progress was somewhat checked by the famine of 1877 It did not however, impair the work of Government schools, but led to the abolition of nearly all aided schools. Retrench ments of expenditure consequent on the famine rendered also the abolition of the Normal Schools necessary

The state of education at the time of the Rondition Position at may be seen from the following tables -

the Rendi

## Schools and Scholars

	Government	Aided	Unsided	Total
Number of Schools	699	158	1 000	9,067
Number of Scholars	53,287	9,870	18,000	57 657

M. Gr VOL IV

89\*

Classified according to grade, the public schools numbered as below —

	Schools	Scholars
University grade Secondary grade Primary grade Special	4 166 907 10	132 3,084 38,296 1,145

The total expenditure was Rs 3,91,028, of which only Rs 1,58,423 were met from State Revenues, the remainder or Rs. 2,32,605 being deflayed, Rs. 1,40,976 from Local and Municipal Funds, Rs. 57,250 from school fees and the rest from private sources.

The following figures indicate the results of the various examinations —

Examinations Successful Candidates		Examinations.	Successful Candidates,
B A.	6	Matriculation	126
F A.	16	Middle School	186

Later History of education Sir K Sesha dri Iyer's policy On the restoration of the State to the Ruling family, the policy of the Commission in the matter of education was continued. There was a desire in the earlier years to hand over Vernacular Primary education to Local Boards and Village Committees "The Hobli Schools," said Sir K Seshadii Iyer in 1883, "have certainly proved not an adequate medium for the wide spread of elementary education which alone can give them success and I have therefore provided that the Local Boards, assisted by Village Boards, where practicable, will take entire charge of these schools, manage them with the definite funds that will be placed at their disposal, appointing and dismissing the masters at their own discretion, the Government interference being limited

to colleges outside the country for technical education, and the education of women received a great impetus by the establishment of a Maharani's girls' school at Mysore with due deference to caste prejudices and by the Government adopting a forward policy, free from any fear of being misunderstood

Education during 1890-1895

During the five years from 1890 to 1895, there was progress in all directions. Collegiate education was developed by raising the Maharaja's College, Mysore, from the second to the first grade, by completing the Chemical Laboratory of the Central College and appointing additional Professors and assistant masters in both the Colleges and by grading the higher educational service. In the field of secondary education, the entire cost of Taluk English Schools was transferred to State Funds. Students' Homes were established in Mysore, Chitaldrug and Kolar All Colleges and High Schools were provided with libiaries Normal Schools were opened at Mysore, Shimoga and Kolar for the first time after their abolition after the famine of 1877 purpose of still further encouraging female education, Her Highness the Maharani's Girls' School was taken over for management by the Government and placed under the supervision of a Committee. An Oriental Library was established at Mysore for the collection of manuscripts in Sanskrit and Kannada and of literature on these languages, and a Text-Book Committee was appointed. Industrial Schools were opened at Hassan and Mysore and special encouragement was given to Technical education The education of Muhammadan boys was encouraged by the award of scholarships as also the education of the sons of Pälegars. Work in the field of the education of the depressed classes was begun by Government by the establishment of schools in various places

The progress in the next four years can well be summed Education up in the words of the Administration Report for 1933-1900. 1895 1899 - "An Inspector General was appointed the 'Director of the earlier days was replaced by the 'Secretary' in 1881 and this officer from 1895 com bined in himself the offices of the Secretary (to Govern ment in the Education Department) and the Inspector General The percentage of boys and girls to the male and female population of school going age was respectively 24 52 and 3 78 in the year 1898-1899 variety of useful arts, such as drawing modelling carpen try, weaving, wood carving masonry rattan work, black smith a work, book binding manufacture of roofing and flooring tiles and aluminium vessels etc. was taught in the Industrial School at Mysore and other Technical Insti tutions in the State ' The outbreak of planue in 1898 affected education badly, but the effect was only temporary and in 1900 the country had almost recovered from the depressing effects. The total expenditure on education in 1900 1901 was nearly 11 lakes of of rupees In 1880-81 it was slightly less than 4 lakhs in 1890-91 slightly more than 6 lakhs and in 1900-01 it was more than three times the amount for 1880-81

Technical education also received considerable attention Encourageduring the time of Sir P N Krishnamurti who outlined Technical a scheme in 1902 to which effect was given in the follow ing year Under the scheme then sanctioned an Engi neering School was established at Mysore the existing Industrial School was re-organised and more Industrial Schools were established in various places Scholarships were also instituted from State Funds to students who wished to study technical subjects outside Mysore

Education.

The machinery of instruction up to 1910-11 was practically the same as that which existed at the end of machinery

1903-04 as revised by the then Dewan Sir P N. Krishna Murthi. The important changes and developments effected were, however, the raising of the Maharani's Girls' High School to a College of a second grade in 1902-03 and the conversion of the Shimoga College into a High School in 1905 The noticeable developments in this period were the introduction, in 1907, of manual training into the curriculum of Secondary Schools so as to conject the too "literary" tendency of the matriculation courses, so often complained of and the introduction, in 1908, of religious and moral instruction into the schools and colleges in the State, and the decision to locate the Indian Institute of Science in Bangalore in accordance with arrangements agreed to by the Mysore Government and the Government of India. At the same time, an expert was obtained from America to introduce manual training into secondary schools and to train teachers for the purpose and an expert in Kindergarten methods of instruction was also obtained from England to train mistresses and masters in the State schools and to organise Kindergarten methods in the State. The Madras University introduced New Regulations in 1907 and the High Schools and Colleges in the State were reorganised to meet the new requirements

rogress during 1911-1916 A general account of the progress of education in the State in the years 1911-16 may well begin with reference to the Mysore Economic Conference. As a deliberative body composed of officials and non-officials and having education as one of the three departments of its activity, it stands for all that means progress in that field as in others—for the enlistment of popular work in the cause of education, for the co-operation of official and non-official for the furtherance of that cause, for large and liberal and up-to-date ideals regarding education and for thorough examination of all subjects of

interest concerning education. Opening the Conference for the first time on 10th June 1011 His Highness the Maharaja in words now memorable said 'Education is the sovereign remedy for all economic evils. Much has been done by my Government in recent years by giving increased grants and otherwise to spread know ledge and awaken the intelligence of the people. To mark our sense of its importance we have given the subject of Education the first place in the general programme placed before you The words are the key note of the educational work during the subsequent years an immediate consequence of the importance attached to education by His Highness the Muharaja the financial policy of Government during the ensuing years was marked by increased liberality. The increase in expenditure during the five years 1911 16 was nearly 50 per cent. Large amounts were allotted to Primary education for the improvement of the Colleges for technical education in the State, and foreign scholarships and for objects of general educational value such as Public Libraries The people of the State could appreciate the solicitude expressed in the following words of His Highness the Maharaja to the Dewan and conveyed by him to the annual gathering of the members of the Economic Conference in 1916 Be sure you do not stint money for education '

The period was noted for the adoption of new ideals in idention of new ideals in idention many important directions in educational work. By ideals. the introduction of compulsion of a modified form into the system of Primary education, a principle, the sound ness of which has been recognised in all quarters but which has not always been easy to work, has been accepted in practice in the State. Of equal importance was the introduction of the Secondary School Leaving Certificate Scheme the reform was long considered necessary and

has been adopted in other parts of India It was adopted in the State in 1913. In consonance with the most advanced ideas with regard to higher education was the establishment of the University, the most important measure of a progressive character adopted during the period

The main events of the period

The main events of the period may be summarised as follows —

The educational service was completely re-organised by the revision of the scales of pay and prospects of the members The University was established at the of various classes Honours courses were introduced in the close of the period first grade colleges and improvements made in equipment and accommodation so as to make them more efficient education in English was placed on a better basis by the institution of the Secondary School Leaving Certificate Scheme New Vernacular High Schools were opened in five places for men and in two places for women The Elementary Education Regulation was passed for the first time introducing compulsion in Education in the State practical education in Elementary Schools was approved by A programme of Government and partly brought into force expansion was begun so that at the end of the quinquennium there were more than double the number of schools than there A Mechanical Engineering School was were at the beginning opened at Bangalore and the Chamarajendra Technical Institute was formed at Mysore by amalgamating Engineering and Industrial Schools and adding some new Departments of instruction. The rules for the grant of scholarships for study in foreign countries were revised, the chief being the institution in addition to the usual scholarships of "loan scholarships," the amount of which would be recovered from the scholars on their return after completing their studies Government Commercial Schools were opened in Bangalore and Mysore and Technical Examinations of Elementary and Advanced grades were instituted Normal School at Mysore was raised to the status of a Training College and Normal Schools were opened in more places

and classes were opened in the Mysore School even before it bocame a College for training English masters. Agricultural Education made a beginning in the period the Agricultural School at Hebbal opening for work in July 1913 Maharani s College was re-organised and a Hostel opened for students of the advanced classes of the College. Provision was made for advanced education being given in more schools and in other centres besides Mysore The curriculum of studies in Girls Schools was revised so as to suit the needs of women The inspectorate in respect of Muhammadan Educa tion was strongthened. A Panchama Boarding School was established at Mysore to serve as a central institution for the Panchamas in the State.

since 1317

The subsequent period is an important one in the Progress History of Education in the State During this period development was attempted in many directions with varying results. One of the outstanding features of the period having far reaching consequence for the future of education of the State was the issue of a comprehensive resolution by the Government (No 1180 250 Edn 498-20 1, dated 25th May 1921) dealing with the numerous problems presented by the existing condition of education and laying down the lines of its future development Most of the important measures of the past years aimed at creating a growing domand for education and securing an increase in the number of schools and scholars. These objects have been fulfilled in a large measure and it was felt that for a long time to come attention would have to be devoted mainly to effecting improvements in the organisation increasing its efficiency and adopting measures towards the qualitative improvement of educa tion. The most important measures of reform contem plated in the above resolution relate to-

(1) the gradual conversion of aided Primary Schools in villages into Government institutions provided with a more qualified and better paid steff located in buildings of a more permanent nature and furnished with suitable equipment

- (2) the establishment of Middle Schools of a uniform bilingual type with an improved curriculum providing also for practical instruction,
- (3) the introduction of Polytechnic courses in the High Schools.
- (4) the re-organisation of Technical Education by the establishment of Elementary Industrial Schools in the Taluk Head-quarters and of Higher Industrial Schools at District Head-quarters, with an advanced training in the Chamara-jendra Technical Institute,
- (5) complete revision and extension of the Training Courses and adequate arrangements for the training of a sufficient number of teachers,
- (6) improvement in the pay and prospects (as well as in the qualifications) of all ranks in the services, and
- (7) various other measures for introducing co-ordination between the several parts of the entire educational organisation

The programme set forth above is one of great magnitude involving large additional expenditure. It is being gradually given effect to as funds become available. The action taken and the progress achieved so far in giving effect to the various items in the programme will be found briefly mentioned in the respective sections on the subject.

Periodical reviews The progress of education in the State is being reviewed by Government every year with a view to lay down the general principles that guide educational advancement in the future. In addition to the above, the first quinquennial review of progress of education in the State was issued in accordance with instructions laid down in Government Order No. 2352-6—Edn. 19-16-3, dated 21st September 1916. It deals with the progress made in the five years from 1st July 1911 to 30th June 1916, besides giving a general history of development of education during the earlier period. A second review of the kind is now under preparation, and will deal with the

progress of education during the six years from 1st July 1916 to 30th June 1922

#### SECTION 1-MYSORE UNIVERSITY

The University of Mysore is the first University to be Origin. founded in the Native States of India. For over twenty five years the two State Colleges were affiliated to the Madras University The Mysore State has an area of some 30,000 square miles and a population of about six millions, and it was felt that the time had come to make certain changes to adapt the educational system to the actual needs of the people of Mysore. A special committee was appointed in 1915 16 to draw up a scheme for a University for the State in consultation with the educational experts of the Government of India and officials of the Mysore State A bill to establish and incorporate a University was introduced into the Mysore Legislative Council in June 1916 It was unanimously passed and received the sanction of His Highness the Maharaja in July 1916

His Highness the Maharata is the Chancellor and His Constitution Highness the Yuvaraja the Pro-Chancellor A Vice Chancellor and a Council consisting of not less than nine and not more than 15 members including the Vice-Chancellor of the University have been appointed to control the affairs of the University The Senate as reconstituted in July 1925 consists of Fellows partly elected and partly nominated Boards of studies have been appointed by the University Council and the Faculties have been constituted by the Senate.

The University first comprised the Maharaja s College at Mysore (the Head quarters of the University) and the Central College at Bangalore At present there are five Constituent Colleges the Maharaja's College and the Maharam s Women s College for Arts at Mysore the

Central College for Science, the Engineering College and the Medical College at Bangalore

Courses.

The prevailing system of the Madras University is a four years' course with an Intermediate Examination after the second year. The Mysore University provides for a three years' continuous course, admission to which is confined to those who pass an Entrance Examination after studying for a year in Collegiate High Schools after they have successfully completed the High School course. These Collegiate High Schools are subject to recognition by the University, which exercises also the power of periodical inspection. They are suitably staffed and are under the supervision of the University Council

The Engineering Course is one of four years and the Commerce Course is one of three years. These courses were framed during the year 1916-17. The third year Commerce class and the specialised classes of the third year Civil and Mechanical Engineering were opened during 1919-20

The BE Degree Examination was held for the first time in 1920-21

The subjects of instruction and examination, which cover a continuous course of three years for the Degree of B A., come under the heads of (1) Arts and (2) Sciences English and the second language, viz, either a vernacular—Kannada, Telugu, Tamil and Hindustani—or Sanskrit, Persian or French are compulsory Two optional subjects are also compulsory, and in Arts, which are located in Mysore, these may be chosen from History, Political Science, Economics, two groups in Philosophy and Sanskrit or Persian—In the Sciences which are taught in Bangalore, either Mathematics, Physics and Chemistry, or Zoology, Geology and Botany may be chosen in the first year, and any two of the subjects studied in the first year may be taken in second and third years. These

is also a special course for the BSc Degree, which requires a small amount of English and a correspondingly larger amount of Science than is necessary for the pass contra

Steps are being taken to provide for courses of studies in Law, Teaching Agriculture and Electrical Engineer ing at no distant date. It is also in contemplation to evolve a higher standard of post-graduate training and research work in Science. A scheme of Extension lectures is in working and the Publication Bureau has also been activi.

The second year Commerce class the third year class in Philosophy group I and the second year in the College of Engineering were opened during the year 1918 19 Arrangements were made for imparting instruction to graduates studying for the M A Degree examination in English Language and Literature History, Economics and Political Science Philosophy and Sanskrit. The MA. and B Cow Degree examinations were held for the first time in the year 1919 20

In the latter part of the year 1923 21 the Government sanctioned the recommendation of the Senate for the establishment of a Faculty of Medicine and the opening of a Medical College at Bangalore from the 1st July 1921

At Mysore, the following buildings have been newly Buildings. constructed Two lecture theatres added to the Maharaja s College, the adaptation of the Jubilee building for the University Library, New Hostel Blocks, the Union Building a Cricket Pavilion a new Oriental and Sanskrit Library, Professors Houses and a Swimming Later, Warden's quarters, a Gymnasium, a Museum and a Senate House will be erected Bangalore the Central College buildings have been extended and additional Hostel accommodation has been

provided A Union Building has also been constructed at that centre, and it is in contemplation to construct some houses for Professors in the vicinity of the site of the Central College

Number of Students The total strength of the three Colleges and the College classes of the Maharani's College in 1923-24 was 461

Recognition of Examinations and Degrees

Mutuality in regard to the recognition of examinations and degrees of other Universities by the Mysore University and of the Mysore University by other Universities, Indian and British, has been established. Among other Universities, the following recognize the examinations and degrees of the Mysore University —

Bombay,
Madras,
Punjab,
Aligarh Muslim University,
Hindu University,
Lucknow,
Cxford and Cambridge

Finance

The University is State-supported except for fees and endowments. The following statement furnishes information regarding receipts and expenditure during the year 1923-24.

### RECEIPTS.

Minor Heads	1923-24 (Provi sional)	1922-28	1931 22	1920-21
1	3	3	4	5
State Grant	6,01,600 45,266 35,651	1,60,000 43,681 35 (29)	8,427,000 31 742 28,703	7 10,830 37,612 27 442
5. Interest on Endowments. 6. Fees for Registration of Oraduates.	11 470 168	11,093 138	8,015 637	6,379 123
7 Sale proceeds of publica-	2,183	2,660	2 734	2,006
8. Miscellaneous Receipts Rants on Buildings	1 183 3,519	2 511 4,875	2 403 3,930	6.6
Debt Headq.				
Endowments Advances Deposits	9,578 15 171 4,938	1 40,668 30 826 8,261	9 400 2,484 6,797	9,000 1 757 1 892
Total	7,30,779	7,25 691	6,46,846	7 91 517
Minor Hoads	1919 20	1918-19	1917 18	1916-17
	6	7	8	9
1 State Grant 2. Fees from Colleges 3. Examination Fees 4. Contribution from private bodies.	7,10,977 33,872 21,671	7 10,710 28,998 17,870	5,11,303 17 782 8,893 9,225	8,05,000 91,900 1 500
5 Interest on Endowments. 5. Fees for Registration of Oradustes.	6,951 565	5,248 643	1,200 257	700
7 Sale proceeds of publica-	9,763	694	-	-
8. Miscellaneous Receipts Routs on Buildings	618	1,979	1,524	<i>5</i> 00
DEST READS.	1	)	1	
Endowments	14,730 920 840	97,850 8,051 1 427		
Total	7 95,067	7 91,568	8,60,981	8,30,200

M. Or VOL IV

88

# EXPENDITURE.

Minor Heads	1923-24 (Provi-	1922-23	1921-22	1920-21
	sional)			
1	2	3	4	5
Direction	80,928	81,115	83,968	64,647
Colleges	4,81,412	4,57,111	4,88,540	5,18,521
Examinations	34,707	40,491	51,841	52,701
Buildings	21,155	52,699	96,537	1,59,931
Library	-			
University	13,982	18,893	18,093	14,163
Oriental	26,394	26,891	26,817	23,390
Debt Heads	21,093	1,73,888	17,646	19,297
Lumpsum provision for furniture, social meetings, etc	,		·	•
Refunds of revenue	2,891	3,856	9,430	1,630
Total	6,83,059	8,49,402	7,92,872	8,54,281
Minor Heads	1919-20	1918-19	1917-18	1916-17
	6	7	8	9
Direction	00 505	05.100	52,406	49,000
Colleges	89,785 4,19,105	65,108 8,61,446	2,46,546	2,01,300
Examinations	42,061	24,198	1,581	ω
Buildings	1,93,520	1,74,183	2,05,565	
LIBRARY	2,00,020	2,12,200	-, -	
				ao
University Oriental	24,027	29,480	9,169	"
Debt Heids	21,486	20,541	•	
I ampoum provision for furniture, social meetings	17,996	<b>33,8</b> 18	11,195	109,20
l'clueds of revenue	1,015	1,726	217	
Total	8,03,975	7,10,150	5,83,159	1,12 40

Twenty three endowments of the aggregate value of Endowments. 1.43.745 rupces were offered during three years ending 1918-19 and were accepted by the University

The first convocation for conforming degrees was held Convocation. on the 19th of October 1918 when His Highness the Chancellor presided.

The total number of volumes in the University Library University was 4.925 at the end of the year 1918-19

Besides the University Library each college has its College own library The Maharaja s College has nearly 9 600 Libraries. volumes, the Central College 8 817 volumes, the College of Engineering 977 volumes and the Maharani's College 1.500 volumes

In the Oriental Library there were 10 566 printed Oriental books and 9,211 manuscripts during the same period The Archeological Department was placed under the administrative control of the University by an order of Government dated 4th July 1922 and during 1923 24 an Archeological museum was opened for the benefit of Research scholars of the University consisting of coins copper plate grunts, photographs of monuments, ancient pottery, estampages of typical inscriptions, etc

Library

### SECTION 2-DEPARTMENT OF EDUCATION CONTROLLING AGENCY

The executive and administrative Head of the DepartInspector ment is the Inspector-General of Education who deals General and mainly with High School Education and downwards, his Staff. Owing to the heavy work devolving upon him in consequence of the wide expansion of the Department and his membership on the various committees it was realised very early that a major portion of the work of the

M. Gr VOL. IV

Inspector-General of Education was fully occupied in attending to the discharge of the administrative and other duties devolving on him leaving little time for consideration of the broader questions of policy and organisation With a view to give him the necessary relief, the post of the Deputy Inspector-General of Education was created with effect from 21st August 1921 and the Head of the Department was freed from purely routine work and was enabled to formulate proposals regarding the educational policy to be pursued in future Later on, it was found that the post of the Deputy Inspector-General of Education was unnecessary as he in practice was only a personal assistant to the Inspector-General of Education in addition to the one already existing and did not exercise independently the powers delegated to him in regard to Pilmary and Middle Schools and Training Institutions as the powers delegated to him were such as could be safely vested in the Circle Inspectors, Government directed in their order of 9th November 1922, partly as a measure of retrenchment, that the post of the Deputy Inspector-General of Education be abolished and an additional Cucle Inspector appointed in his The appointment of place for the Malnad Districts the Deputy Inspector-General has accordingly been abolished, but the order appointing another Circle Inspector has not been given effect to owing to financial stringency.

In order to provide for the inspection of Industrial, Commercial and Engineering Schools and to help the Inspector-General of Education in formulating schemes of development of technical education in general, the need was felt for the appointment of a technical expert with the designation of "Technical Assistant to the Inspector-General" This appointment was abolished after the Industrial Schools and the Chamarajendra Technical Institute were transferred to the control of the Industries

ind Commerce Department in pursuance of orders dated 25th May 1921 on the Education Memorandum

The Special Officer of Compulsory Education who was originally appointed to work up the details of the scheme and to watch its progress, is now in charge of the section of the office formed for working out detailed proposals to give effect to the orders on the Education Memorandum

Owing to the rapid expansion of Educational institu tions during the last years and to provide for effective supervision of Muhammadan and Female educational institutions, the Inspectorial staff was further augmented with the result that at the end of 1921 29 the staff consisted of -

Two Circle Inspectors. Eight District Inspectors. Twenty three Assistant Inspectors.

FRUALE EDUCATION

One Inspectress of Girls Schools. Five Assistant Inspectrosses.

A further reorganization of the Inspectorate was felt The Departnecessary in the year 1927 with a view to unity of control ment as it and a more effective co-ordination of work in the Districts. The development of education out of funds raised in each district by means of an Education cess rendered it necessary that all the schools in a District, of middle and primary grades, should constitute a single unit for purposes of financial and educational administra tion With these objects in view Government in their order No D 1042-101-Edn. 241 26 7 dated 27th July 1927 ordered a reorganisation of the Inspectorate. According to this order the head of the Department of Education was designated Director of Public Instruction in Mysore He is to have under him three officers of high status designated Deputy Directors of Public Instruction.

Two of the Deputy Directors are to be in charge of territorial divisions to be denominated the Mysore Division and the Shimoga Division with Head-quarters at Mysore and Shimoga, respectively. The Mysore division consists of the Districts of Mysore, Hassan, Tumkur and Chitaldrug, and the Shimoga Division, of the Districts of Shimoga, Kadui, Kolar and Bangalore These Officers exercise fairly extensive powers in regard to appointment, transfer, punishments, etc., and thus relieve the Director of much of the administrative work devolving on him. They will be the immediate superiors of the District Educational Officers and will also inspect and be in administrative charge of the high schools. The third Officer of this grade will be attached to the Office of the Director and will be his responsible assistant in all The Director will also have a Lady technical matters. Assistant for specific problems connected with female education in general. The Lady Assistant is also expected to control the work of the Assistant Inspectresses and also to inspect some of the girls' schools, especially girls' middle schools and Normal Schools for Women

Under the Deputy Directors, there are eight District Educational Officers who will be responsible for Primary and Middle School education in the District and will be in charge of Kannada and Urdu Boys' and Girls' schools. They will be required to keep in touch with high school work by conducting inspections in High Schools in whole or in part under the direction of the Deputy Directors and will devote special attention to the improvement of middle schools and their maintenance in a high state of efficiency by constant guidance and regular inspections. The District Educational Officer will be the Officer whom the Deputy Commissioners and District Boards, etc., will address on all matters relating to education in the District. Each District Educational Officer will have an office Assistant.

Each District continued to consist of ranges of which one will comprise all Urdu schools in the District. Each range will be in charge of an Assistant Inspector who will be in administrative charge of the Kannada and Urdu Primary Boys and Girls schools in his area but his inspections will be as a rule confined to Boys schools. The Assistant Inspectors will be expected to inspect the middle schools but they will not be in administrative charge of such schools, which with Training Institutions will be in the direct charge of the District Educational Officers.

There would be a separate women Inspectorate for the inspection of Girls schools and for the social and propagandist work connected with the promotion of female education generally There will be two Inspectresses of Urdu Girls Schools, each in charge of four Districts and four Assistant Inspectresses of Kannada Girls Schools, each in charge of two Districts. It will be an important part of the duties of these Inspectresses to carry propaganda work to women in their homes to arrange for Parents and Teachers Conferences and to create an atmosphere favourable for the spread of female education. The Assistant Inspectresses will have no administrative functions in respect of these schools and their reports of inspections will be prepared in duplicate and forwarded to the District Educational Officers concerned and to the Lady Assistant to the Director who will check and control their work generally

> Mukammadan Education. Three District Inspectors of Education Four Assistant Inspectors. Two Assistant Inspectrosses

Government had under their consideration the revision. The Depart of the existing system of inspection and administration ment as it of schools by the higher inspectorial staff. The two

Circle Inspectors of Education with territorial jurisdiction over four Districts each had direct charge of the inspection of High Schools and Normal Schools and exercised general supervision over the inspection of Middle and Primary Schools by the District and Assistant Inspectors in their respective circles This system was not conducive for the efficiency of inspection and administration of the educational institutions as it failed to fix the responsibility for the pioper development of each grade of education on any particular officer. grade of education had its own peculiar problems and the concentrated attention of a specialist in each grade was necessary for a continuous study and the successful handling of those problems Government, therefore, considered it desirable to replace the Circle Inspectors with territorial jurisdiction by specially selected officers capable of exercising concentrated supervision over Primary education and Secondary education, respectively.

With the steadily increasing expenditure on Education, the levy of the education cess and the expansion of Primary and Middle School glades of education, the work in the Head Office had considerably increased and in addition to the Personal Assistant of the grade of District Inspector, whose time was entirely occupied in attending to the routine correspondence of the Head Office, the need for the services of a senior officer with good experience of the departmental technique was increasingly felt with a view to relieve the Head of the Department of much of the administrative routine work and help him in the formulation of proposals and disposal of matters of a technical nature.

The need for an Inspector of Science education was also keenly felt as, under the revised Secondary School Leaving Certificate Scheme and in the Middle Schools under the orders on the Education Memorandum Science is a compulsory subject for all students instead

of being an optional as heretofore, both in the High School and Middle School stages

On a consideration of all the aspects of the question, Government in their order No L 6687 9-Fdn 321 23-1, dated 30th June 1921 sanctioned the appointment of the following officers in addition to the Inspector General of Education to form the administrative and controlling organisation of the Education Department -

- One Inspector of Primary and Middle School Edu cation
- One Inspector of Secondary Schools including District Normal Schools-
- One Inspector of Science Education. 3
- One Assistant Inspector of Education
- One Personal Assistant to the Inspector General of Education.

The post of the Special Officer attached to the office of the Inspector General of Education was at the same time abolished

The District Inspectors are in administrative charge Territorial of schools within a revenue District and inspect all of District the Angle-Vernacular and Taluk Vernacular Schools Taluk and Village Industrial Schools and in some cases also a small number of Primary Schools They also visit annually, for purposes of general inspection in the District, one half of such other portion as may be fixed by the Inspector General of Education from time to time of the schools placed in the immediate charge of the Assistant Inspectors and also inspect such of the indigenous Night Schools as have applied for annual grants under the revised Grant-in aid Rules

The three District Inspectors of Education are in charge of units arranged as follows -

- (1) Mysore and Tumkur Districts.
- (2) Bangalore Kolar and Chitaldrug Districts.
- (3) Shimoga Kadur and Hassan Districts.

Inspectors.

They are entrusted with the Inspection work of all Anglo-Hindustani Schools, Taluk Hindustani Boys' and Girls' Schools and also visit annually, for purposes of general inspection, the number of schools placed in immediate charge of the Assistant Inspectors of Education for Hindustani Schools.

Of the twenty-three Assistant Inspectors for General Schools, two are in charge of the Bangalore and Mysore City Ranges, charged with the duty of inspection of all Kannada Primary, Middle and Anglo-Vernacular Schools in their respective cities. The remaining Assistant Inspectors are in charge of Ranges each consisting of Taluks ranging from two to four and control and inspect all Vernacular Village-Elementary Schools, including those maintaining Lower Secondary classes and salary grant schools. The Assistant Inspectors of Hindustani Schools, who are in charge of either of a District or a group of Districts, control and inspect all Village-Elementary Hindustani Schools including aided schools.

Inspection of Girls'Schools

The inspecting staff of Girls' Schools consists of one Inspectress, one Deputy Inspectress, three Assistant Inspectresses for the General Girls' schools and two Assistant Inspectresses for the Hindustani Girls' Schools The Inspectress is in general charge of Girls' education in the State and exercises general control over all Girls' She is in direct charge of all the Girls' High schools and Normal Schools in the State except the Maharani's High School, Mysore, which is in the charge of the Inspector-General of Education, Kannada Middle and Incomplete Middle Schools in Bangalore, Kolai, Chitaldrug, Shimoga and Kadur Districts, Kannada Pilmary Schools in localities that have Middle or Incomplete Middle Schools therein, except the Bangalore City. While exercising general control over the institutions in charge of the Deputy Inspectiess and her subordinates, the

Inspectress has under her control all the Hindustani Girls Schools in the State and other institutions pertain ing to girls education in the five Districts named above She has in her direct charge about 60 schools and 50 offices and exercises general control over 130 schools in direct charge of four Assistant Inspectresses apart from the institutions in charge of the Deputy Inspectress and her subordinates The Deputy Inspectress has in her charge all Kannada Middle and Incomplete Middle Schools in the Mysore Tumkur, and Hassan Districts all hannada Primary Schools in localities that have Middle and Incomplete Middle schools therein except the Mysore City and all hannada Primary Schools in the Tumkur District. She exercises general control over all Kannada Primary schools in the Mysore and Hassan Districts, which are in charge of one Assistant Inspectress. She may also be required to inspect Hindustani Girls behools in localities which she visits and send up visit notes to the Inspectress The number of institu tions in her direct charge is about 110 schools and one office and she also exercises control over 153 Primary schools which is in the charge of one Assistant Inspectress. Of the Assistant Inspectresses the Assistant Inspectress Bangalore is in charge of Kannada Primary schools -about 127-excluding those in charge of the Inspec tress, in Bangalore and Kolar Districts. The Assistant Inspectress Shimoga is in charge of Lannada Primary schools-about 120-excluding those in charge of the Inspectress, in Shimoga Chitaldrug and Kadur Districts. Those two and the two Assistant Inspectresses of Hin dustani Girls Schools are directly subordinate to the Inspectress. The Assistant Inspectress Mysore, is in charge of hannada Primary schools-about 153-exclud ing those in the charge of the Deputy Inspectress in the Mysore and Hassan Districts and she is directly subordi nate to the Deputy Inspectress Of the two Assistant

Inspectiesses of Hindustani Schools, one is in charge of the schools in the Districts of Bangalore, Kolar, Chitaldiug and Shimoga and the other in charge of the schools in the other four Districts.

Educational adviser to Government

In view of the numeious problems relating to educational policy, methods and organisation outlined in the orders on the Education Memorandum that come up for solution from time to time, Government have felt the need for a technical expert who could advise them on such important matters and facilitate their decision. Govenment have accordingly appointed Dr Seal, Vice-Chancellor of the Mysore University and an eminent educationist of vast experience, as Educational Adviser to Government with power to advise on all important matters connected with the general educational policy, organisation and methods, specially in the grade of Secondary Education, and also with reference to development of Scientific and Vocational Education in all grades and to suggest the methods by which the advice given might be carried out He has also authority to test the efficiency of the working and organisation of all schools and training institutions by inspection, if necessary, of selected institutions. The appointment of the Educational Adviser has not in any way affected the position and responsibility of the Inspector-General administrative Head of the Department and all official correspondence with Government from that Department is as usual addressed by the Inspector-General of Education direct to Government.

# PRIMARY EDUCATION.

Number of Schools and pupils in 1881

At the end of 1881, there were in the State loughly 907 Primary schools and 38,296 pupils in them Ever since, there has been a steady rise in the number of institutions and the strength of the pupils attending the

same, clearly testifying to the growing consciousness of the people of the benefits of education.

The question of expansion of Elementary education Expansion of through the agency of indigenous schools was taken up Elementary chiracters of in 1691 90, when a scheme was formulated for register ing and aiding these schools on condition of their teach ing three easy standards of a curriculum specially prescribed for them Schools for Panchamas, Lambinis and other specially backward classes were established in 1901 02. Government felt convinced that in order to promote the spread of education as widely as possible the efforts and funds of Government should be supple mented by those of private agencies and local organica tions which should be induced to bear an appreciable portion of the cost of education. The scheme of aided Elementary schools put forward by the Inspector General of Education was considered well suited to evoke and organise local effort in the rural areas of the State Government therefore accorded sanction to the proposal of the Inspector General of Lducation to make the village as a whole responsible for maintaining the aided schools and for the payment of a suitable salary to the teacher, the grant paid by Government being aupplemented by their own contributions. The encourage ment thus given by the introduction of a system of grant-in aid gave the impetus to the starting of a large number of aided schools which stood at 2,550 at the close of the quinquennium ended 1915 16 A system of compulsion was also introduced by the passing of the Elementary Education Regulation V of 1913 The succeeding two paras give a brief account of the origin and the working of the scheme.

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About the year 1900 a representative of the people Compalory of Mysore proposed to Government in the Dasara education.

Representative A embly that primary education should be under free and compulsory in the State Government, for various reasons, could not accept the proposal, but the suggestion was noted for consideration.

Plementar, 1 di estion Regalition V of 1913

Later on, during the year 1913, the Mysore Elementary Education Regulation V of 1913 for the introduction of compulsory education in selected centres of the State received the tacht of His Highn is the Maharaja in October 1913, and became law in 1913-11 officer of the status of a District I reporter was employed to work out the details of the scheme. Compalsion was restricted to the ages of seven to cleven. The Regulation enjoined on p rent, and guardians, the duty of sending their children and ward to school and prohibited the employment of children of compulsory ago not under instruction. School Committee, were appointed for each area by the Inspector-General of Education and in Municipal are is by the Municipal Council with concurrence of the Inspector-General of Education for enforcing the provisions of the Regulation One of the members of the Committee was appointed an Attendance Officer to perform the executive functions of the Committee The functions of the Committee under the Regulations and Rules thereunder are :-

- (1) to investigate the educational requirements of the locality and take steps to supply them,
- (2) to maintain up-to-date lists of boys of the compulsory ago,
- (3) to submit returns of attendance at schools, and
- (1) to issue wainings and institute prosecutions for the violation of the terms of the Regulation.

The functions of a local body under the Rules consist in preparing the census of boys of compulsory age and forwarding them to the School Committee and revising such lists once a year. Thus while the School Committees

were statutory bodies independent of the Municipal and Local Boards, the Local Boards had a voice in the constitution of the School Committee and an important duty in preparing the census of boys of compulsory age but neither of these bodies had any financial responsibility in the working of the schome

The scheme was introduced in fifteen selected centres during 1914-15 Out of 16 000 boys of the compulsory age in the fifteen centres 10 800 were found to be already attending one school or other and arrangements were made for the admission of 1 200 more Proposals for the opening of about 100 new schools with additional hands for the existing ones were sanctioned in March 1915

In 1916, the Compulsory Lducation Scheme was brought into operation in 12 new centres making up a total of 27 Thirty new schools were started and about 3 600 boys of the compulsory age were induced to attend school. Comparatively little compulsion was used, notices of warning being served only in 82 cases, where parents had failed to send their boys to school

The schame was extended to 41 new centres during the year 1016 17, making a total of 68 centres at the end of June 1017 The Regulation had also been made applicable to girls between the ages of 7 and 10 in the cities of Bangalore and Mysore.

In 1917 18 the scheme was applied in respect of a population of 6 50,000 and was in active operation in 68 centres. Preliminaries connected with the taking of the necessary census formation of Attendance Committees, etc were completed in 170 centres. In all the compulsory areas, 12,707 boys were newly admitted to schools One thousand nine hundred and seventy two warnings were issued and eleven prosecutions instituted three ending in conviction.

At present, 240 centres in all have been brought under the compulsory Education Regulation, including the two cities of Bangaloie and Mysore where the Regulation has been extended to include guils also.

Increase in the number of Institutions. The tendency towards increase in the number of schools which was noticed during the quinquennium ended with 1915-16 continued during the next three years. The number of schools, both Government and aided, increased from 4,512 in 1915-16 to 8,966 at the close of 1918-19 From 1918-19, there has been a steady fall in the number institutions, which stood at 6,782 at the close of 1921-22, with a corresponding decrease in the strength of the pupils attending the schools, as shown in the subjoined table.—

Year	Institution	Strength	Year	Institution	Strength
1916-17	6,827	2,36,456	1919-20	9,422	2,42,400
1917-18	8,761	2,57,601	1920 21	8,800	2,21,974
1918-19	9,596	2,13,172	1921-22	6,782	1,97,752

Though there has been an appreciable reduction in the total number of schools at the close of 1921-22, it has to be noted that there was a slight increase in the number of strength of the schools managed by the Department. The fall is chiefly due to the closure of a large number of aided and unaided schools as can be seen from the following tables—

Primary Schools according to management

Year	Govern- ment	Aided	Municipal	Unaided	Total
1916-17 1917-18 1918-19 1919-20 1920-21 1921-22	2,352 2,404 2,531 2,417 2,444 9,428	4 227 5,942 6,991 6,984 6,287 4,381	22 81 29 21 19	226 384 145 50 50	6,827 8,761 9,696 9,422 8,800 6,712

Strength of Primary Schools oc viding to management

7:12	tlanera- ment	AHA	Armeiter	Lualited	Total
1915-17	121,2-6	103 (3)	1 /11	6,609	2.4 LA
1917 18	11,2-4	134 918	9 /65	7,614	2.7 COI
1914-19	10,10-3	134 (48	2 /15	2,613	213,1 1
1919-20	10,2-2	134 (4)	1 917	1,023	213,LO
1920-21	20,4-3	114 (3)	9 019	610	121,AI
1920-21	104,44	114 (3)	2 011	1,4	127,7.4

Various reasons have been assigned to this marked fall in the number and strength of the institutions adverse seasonal conditions and the economic depression due to the world war, which enhanced the cost of living and compelled the parents to withdraw their children from schools to attend to their immediate wants at home the prevalence of epidemics especially the influenza which claimed such a heavy toll of victims the closure of schools owing to non payment of contributions by the villagers towards the pay of teachers the want of suth cient number of qualified teachers willing to take up service on the meagre salary offered to them absence of interest on the part of the villagers and want of sufficient number of inspecting officers to visit the schools and guide and encourage them are the chief reasons that contributed to the decrease in the number of institutions and the strength of the schools.

With the growing demand for education it was felt Med Village that the funds provided by the State for the purpose Schools. were quite inadequate to meet the situation and it was therefore considered desirable to devise a scheme by which the efforts and funds of Government could be supplemented by private agencies. Government under took to pay part of the salary of the teacher and part of the cost of the equipment, provided the villagers or the local organisations consented to meet the remaining amount This liberal attitude on the part of Government

resulted in the starting of a large number of institutions with the consequence that at the end of the year 1919-20 there were 6,934 aided institutions Though the natural inclination of the villagers was for Government schools, which exempted them from any contribution whatsoever, they were obliged to be satisfied with a Grant-in-aid school lest they should be without any school. But with the abatement of the first blush of enthusiasm, the villagers in most cases failed to pay the contribution towards the teacher's salary and equipment with the result that the teacher had to be satisfied with the salary grant which he got from Government and as the grant towards equipment depended on the payment of the contribution of the other half by the villagers, and as these were under of the schools circumstances contributed, most as "no-equipment-schools" without blackremained board, anthmetical frames, etc.

Their unsatisfactory condition

The unsatisfactory condition of these schools was many a time blought to the notice of Government by the members of the Representative Assembly who repeatedly urged for their conversion into Government schools This was also recommended for the consideration of Government by the Inspector-General of Education in his Memorandum. Another point brought to the notice of Government in this connection was that, while primary education in Government schools which are established in important centres which can afford to meet the cost of the same was virtually free, it was highly inequitable that the rural population should be made to contribute towards the maintenance of schools intended for them, making the statement that Primary education is free a virtual misrepresentation in as much as it was not Moreover, most of the primary based on actual facts schools in rural aleas being of a lower Plimary type, consisting of only infant and first class and the limit of the staff to one teacher, a system condemned by all educationists, has prevented their development and affected their efficiency

It was originally intended to take under Government management all aided schools after a continued existence of three years, but, on account of the financial liabilities involved the limit was subsequently raised to seven years. But even this could not be given effect to as Government were not able to allot funds for the purpose owing to financial stringency

After a careful consideration of all the problems Government a involved Government laid down in their order on the relating to Memorandum that all village aided Primary schools which same. serve the need of a sufficiently large population and which have no competent management should be converted into Government institutions according to a well-defined programme extending over a certain number of years the additional expenditure thereby involved being distributed between Government and local resources preparing the annual programme certain principles have also been indicated for adoption with a view to redistribute the schools so as to provide educational facilities to as large a number of people as possible. Subject to the above general principles, conversion of aided schools is made dependent on condition that the village has a population of at least 500 persons and that the school

except in the malnad where the minimum is fixed at 20 The expenditure due to the programme of educational improvement referred to above is intended to be met partly by a resumption of certain resources (Mohatarja and Local Fund General) given to local bodies in the

has a proper building for its accommodation or the villa gers deposit a contribution of half the cost of maintenance of the same and that it has been in existence for three years with an average attendance of not less than 30 pupils,

84\*

M. Gr VOL. IV

expectation of their taking up additional functions and partly from proceeds of a cess to be levied by these Bodies for purposes of education. The resumption of Mohatarfa and Local Fund General has not yet been found possible as the District Boards have undertaken increased liabilities on the strength of these resources and would very much be handicapped, if the resumption is insisted upon five Districts-Bangalore, Chitaldrug, Hassan, Shimoga and Tumkui -have levied a cess of half an anna in the rupee and, with the amount realised in the first two Districts, orders have been issued to convert 63 and 39 aided Primary Schools respectively into Govern-The question of converting the ment institutions aided Primary Schools into Government schools in the other Districts with the amounts realised therein is under the consideration of Government

Adult Schools

These are aided institutions which are intended for the education of artisans and labourers, who are unable to attend the schools during the ordinary school hours. Adult education is of two kinds, either of the nature of continuation education for literates or of elementary education for illiterate adults The encouragement given by Goveinment by way of liberal giants led to the opening of a large number of schools, which increased by leaps and bounds from 130 in 1914-15 to 2,671 at the close of 1918-19 The grant paid by Government values from Rs 3 to Rs 8 in village areas to Rs Taluk stations where there are two different classes, one for elementary instruction in the three R's and the other for imparting instruction of slightly higher standard Though the schools multiplied very rapidly and even the total attendance conveyed the impression that the experiment was a success, closer examination revealed defects of a serious character. The rapid increase in the number of schools was due at least as much to the anxiety of the

533

teachers to supplement their income as to that of adults in the State for education. The attendance was rather irregular, due to the impossibility of maintaining any discipling over adults, owing to the exigencies of harvest and other reasons, the counter attraction of jatras and weekly fairs and the fluctuating interest of the students due to faticue of manual work. The curriculum of studies was also oven to objection as being too literary and not practical so as to be useful to adults in their daily avoca-No proper text books were prescribed for these schools as also no examination to test the value of the work done in these institutions and no proper inspecting staff was provided for to supervise the working of these schools.

On account of these defects several of the Adult and Night Schools were in a languishing condition and it was considered that any further expenditure on the same was not likely to be beneficial. It was therefore ordered that 50 per cent of the schools should be closed with the result that at the end of 1921 22 there were only I 200 schools with a strength of 20 646 as against 2 671 schools with a strongth of 43 205 at the close of 1918 19 This decrease in the number of institutions is not a matter for alarm since the schools closed were such as had deteriorated to such an extent that any further continuance of the same was neither in the best interests of the taught nor of public revenue.

One direction in which improvement was effected was Encourage in regard to the prospects of school masters. It has been ment to wrote the Inspector General of Education 'that the progress of Primary education is much impeded for want of sufficient encouragement to the masters doing efficient work or meritorious work A new school with a higher pay varying from Rs. ten to Rs twenty five was sanctioned and a certain number of appointments made

in each grade In November 1914, out of 2,379 teachers in village schools, no less than 2,088 were getting a pay of Rs ten After the reorganisation, out of a total number of 2,938 teachers, 1,251 received Rs ten a month, 1,000 Rs. twelve a month, 570 Rs. fifteen, 71 Rs twenty and 38 Rs twenty-five a month The additional expenditure as estimated in 1913 was Rs 46,332 a year. The teachers in Government Elementary schools are passed candidates, while some in the aided institutions are unpassed men, the percentage of such persons being about ten teacher in a Government Elementary school of a singleteacher type gets only Rs. ten while the senior master of an institution which has more than one teacher gets Rs twelve. Owing to the increased cost of living due to unfavourable seasonal conditions and the after effects of the war. Government sanctioned a consolidated allowance of Rs five, which was subsequently merged in the pay, to all subordinate establishments in service and this was also extended to the tutorial staff Including this allowance, the village elementary school-master gets Rs fifteen or seventeen as the case may be As the remuneration now given is deplorably low, the olders on the Memolandum contemplate a minimum pay of Rs twelve, excluding the allowance, rising gradually with increase in service to a grade of Rs 20-1-25. Effect has not been given to this on account of financial considerations.

Most of the schools opened in recent years were of the one-teacher type and continued to remain so for years together even though there was a large accession of strength. The result was that a single teacher had to impart instruction at the same time to various batches of students in different degrees of progress and in various subjects. Under such circumstances, the teaching could not but be imperfect and inefficient and it was therefore felt necessary to provide for the automatic expansion of the staff as the strength increased. A scale has been laid down in the

orders on the Memorandum according to which any school with less than 30 pupils will get one teacher and one more for every additional 30 This arrangement is intended to remove the inconveniences due to having a single teacher besides making the teaching more efficient.

Attempts were made to improve the staff of Village Testalog of Schools by giving the more efficient of them training in Teachers. Normal Schools. The system in existence at the begin ing of 1011 16 was defective in that the less efficient of the masters were sent up for training in the belief that a course of training would improve them Experience however showed that such teachers were incapable of profiting by the training they received in the Normal School Any expenditure that was incurred on training such masters might be said to be literally wasted was not all The stipends provided were so low that substitutes to whom the stipend of Rs. five or six a month really went as pay were men of poor qualifica tions, who exchanged places indifferently either as acting village school masters or police constables. As batches of teachers were selected for training year after year the substitutes continued to hold acting appointments until they could claim and secure permanent places A per ennial supply was thus kept up of indifferent teachers To check the growth of this evil it was proposed to raise the value of the stipends all round so as to make them sufficiently attractive to men of higher calibre and attain ments to come forward when they were not already employed in the department, and to make it possible to employ qualified substitutes when teachers already in service were selected for training. In future young intelligent and energetic teachers would be selected for training whether they hold permanent or acting appointments and only promising young men would be selected as substitutes on the understanding that they would not

receive permanent appointments unless they underwent a course of training in the Normal School as soon as permanent incumbents returned to their work. By this arrangement, it was hoped that the efficiency of teachers in the lower grades would be vastly improved and that a number of young men would come forward on their own account also to undergo Normal training in the hope of securing permanent appointments. The value of the stipends was increased and only the better class of teachers were then selected for training. It is under contemplation to still further enhance the amount of the stipends to enable the department to secure the services of really capable men for this important work

Of the 5,348 teachers who have passed the English and Vernacular Lower Secondary Examinations, there are only about 2,000 who are trained Most of the teachers of the aided institutions though qualified are not trained. men, with the result that the teaching is not as efficient as it could be The methods of teaching in many cases are antiquated owing to the ignorance on the part of the teacher of any method at all This defect could only be cured by getting all the teachers trained and earnest efforts were and are being made in this direction by providing for the annual training of 400 masters from Government schools and 90 from aided schools, in the Training College and District Normal Schools of the Though it would be possible at this rate to man the Government schools with a trained staff within a reasonable distance of time, it would not be possible, for a very long time to come, to staff the aided institutions with trained men.

Provision for higher qualifications

The teacher in the village school was generally one who had passed the Kannada Lower Secondary Examination Those who passed the Upper Secondary Examination would be a better class of teachers, but there were

not enough schools at the beginning of the quinquennium (1911 10) where this course could be taken There were Upper Secondary classes in the Normal School Mysore. for men, and for women there were classes in the Maharant's College Classes were opened during 1911-16 for giving instruction up to the Upper Secondary Standard in Davangere, Dolballapur Tirthah illi and Nanjangud and in the Girls Schools in Bangalore and Tumbur The experiment was continued by opening classes for men in Tumkur Shimo, a and Hole Sarsipur But by experience it was found that the classes for girls at Bangalore and Tumbur and for men at some of the other places were not working satisfactorily. Hence in 1920. some of these classes were closed and at present, classes for men exist in Shimora Tumkur Mysore Hole Narsi pur and Vanjangud and in Mysore only for girls.

A feature of the policy in this period (1911 16) with Grant in tid regard to primary education was the larger use of aided Schools schools for the spread of clem ntary education among the people. The establishment of 1 000 new aided schools was sanctioned in May 1014 and 100 more eight months after To secure efficiency Government ordered that the teachers employed should as far as possible be persons who had passed the Lower Secondary Examina tion and to ensure a good return on the money spent it was ordered that each school should be sure of at least 15 children on the rolls and an average daily attendance of not loss than 10

The work of these schools was supervised by the School Their Supervision Committees in the villages the Taluk Progress Committees and the District Committees of the Economic Conference To provide for adequate supervision of the now grant-in aid schools the inspectorate was strengthened in 1915 Owing to the large expansion of

the Departmental activities and the increase in the number of institutions, the existing Inspectorial Staff was found to be quite inadequate to cope with the work To remedy this state of affairs, the Inspectorial Staff was strengthened by the addition of 20 Educational Supervisors and by the withdrawing of the eight Assistant Inspectors who had been given as Office Assistants to the District Inspectors of Education Though some improvement was effected by this increase in strength and readjustment, still it did not meet the situation adequately, and with the abolition of the posts of Educational Supervisors, the situation became worse The numerical insufficiency of the existing staff and the need for urgent improvement in this direction have been recognised by Government who have recently sanctioned the increase of the strength of the Assistant Inspectors from 28 to 45 with a direction to redistribute the charges so as to equalise the work The distribution recently sanctioned by Government gives about 150 schools to each Assistant Inspector

Visual Instruction Scheme With the object of educating the masses and also imparting instruction to the pupils in Primary Schools in fural parts by lectures illustrated by pictures including moving ones, a cinema operator and a visual instruction lecturer were appointed. The lecturer toured in the Districts by turns and delivered lectures mainly in cultural and sanitary subjects, illustrated by lantern and cinema pictures. He was also deputed to attend jātras and conferences at the request of the local officers to deliver lectures and give shows. But the two appointments were abolished in July 1922 and the work done by these officers stopped from that date.

L'amina-

Promotion from class to class is given on the result of an examination conducted annually about the same time of the year by the Inspecting Officer in the case of Village Elementary Schools and by the Head master in the case of Primary classes attached to the Anglo-Verna cular Schools.

The Government schools follow the Departmental Curricula of attributes curriculum of study, so do the aided schools in all important respects. The subjects for study are the three Rs and in the higher classes some history and geography while provision is also made in the syllabas for taking Agriculture Mensuration, Hygiene and Sanskrit as optionals in the highest class. In the Memorandum on Education submitted to Government, the Inspector General of Education proposed that the primary course might be one of three years with three standards including the infant class, with Vernacular as the medium of instruction With a view to make the course sufficiently long and continuous so as to give, by the time it is completed the rudiments of education entitling the pupils to be consi dered as literate, Government have directed that all Primary Schools should be so remodelled as to provide for a four years course. Accordingly the curricula of studies have been revised so as to cover a period of four years with special provision for giving moral instruction and teaching object lessons and kindergarten gifts and occupations on a more extended and improved basis course of nature study has also been provided for as also drawing, with a view to develop the powers of observation of the children The anomaly of imparting instruction in English in the Second and Third Standards of some of the Primary Schools has been done away with as the medium prescribed is Vernacular for the full primary CODTRA

An important problem connected with the administra- Control of Primary Education is whether the Department Education.

should retain control of the same or whether in the interests of efficiency and effective control, it should be transferred to local bodies. So far back as 1883, Sir K Seshadri Lyer while speaking about the responsibilities of Local Bodies observed as follows—

"One of the charges of Taluk Boards will be elementary I cannot lay too much stress on this most The Hobbi Schools have certainly proved important subject not an adequate medium for the wide spread of elementary They are wanting in that popular element in their constitution and direction which alone can give them success and I have therefore provided that the Local Bodies assisted by Village Boards, where practical, will take entire charge of these schools, manage them with definite funds that will be placed at their disposal appointing and dismissing the masters at then own discretion, the Government interference being limited purely to the prescribing of the proper standard of education in them and to providing the Boards with a good and competent stuff of Inspectors Thus organised, the Hobbi Schools will have all the elements necessary for their success and great usofulness"

Though a part of the local cess was earmarked for education, the question of transfer of control over primary education to local bodies was not given effect to for one reason or other. The defects of the present system of departmental control over rural schools in so far as the local people have no control over the teachers to keep them up to the mark and maintain the efficiency of the schools have been recognised but nothing tangible has been done in the direction of removing these defects except that of starting Village Committees in a large number The question whether the time has come when the local bodies can safely be entiusted with control of these schools was carefully considered by Government who have come to the decision that the transfer might be postponed till the remodelling of the schools as contemplated in the orders on the Education Memorandum

While dealing with the question of compulsory education the Government have observed that all Municipalities should follow the example of the Mysore City Municipal Council in taking over the control of Primary Education by meeting a sul tantial portion of the expenditure and that control would be transferred to such municipalities as undertake to meet one-third of the cost of such education in their areas with the help of a cess of two annas in the rupeo in cities and one anna in towns on all items of Municipal Revenue as well as from other sources if necessary. In pursuance of the above, the Bangalore City Municipal authorities have recently consented to take charge of Llumentary Lduca tion within their jurisdiction subject to the payment of one-third of the cost which may not exceed the limit of one lakh of rupces for a period of five years and to payment separately of one third of the actual cost incurred for the construction of new school houses. The school though literally under the control of the Municipal Council who will provide for their regular inspection would still be amerable to Departmental discipline and Departmental rules. The transfer of centrol in the remaining areas has been deferred for some time to come

The steady increase in the number of Primary Schools Expenditure and in the level of prices of equipment owing to the Education. conditions brought about by the world war and the increase in the emoluments granted to the school masters in consideration of the high cost of living have inflated the amount of expenditure on Primary Lducation which has steadily risen from Rs 6 37 814 at the close of 1915 16 to Rs. 13 37 805 at the end of 1921 22 working out to a percentage of 30 11 as compared to the total expenditure on education as against 22'9 at the end of Though the number of schools during the period more or less remained the same, the expenditure

shows a large increase, mainly due to the higher cost of equipment, increased salaries paid to the staff, etc

Accommodation

One of the most important among the facilities required for a uniform expansion and thorough consolidation of education in all grades in the State is the provision of suitable buildings for housing the different institutions. Such provision has been tacitly accepted in all educationally advanced countries, as having the first claim on The remarkable the consideration of Government. increase in the number of schools during the last decade outran the construction of good buildings to accommodate them with the result that a large number of schools have been opened with practically no habitation for them except the pials of houses, village chāvadis, deserted houses or decaying temples The people generously came forward in many instances with contributions for school buildings with the expectation that Government would supplement the same by an equivalent grant and provide them with school buildings at an early date Information available goes to show that contributions have been received from 238 villages in the State, the total amount being a little over Rs 60,000 The large amount of contribution is a clear testimony of the earnest and enthusiastic efforts made by the officers of the Economic Conference, the Revenue and Education Departments who persuaded the people to co-operate with Government in the task of providing suitable accommodation for their But the expectation that Government would contribute the other half could not be fulfilled as, owing to the financial stringency, the provision for the purpose could not be increased to the necessary extent delay and maction of Government in giving buildings to villages which had paid the contribution led to numerous complaints from the villagers concerned, but financial considerations stood in the way of taking prompt action

The Board of Education, however actively took up the consideration of this question and submitted its recom mendations to Government After a careful consideration of the recommendations of the Board the Government have ordered that in future building contributions should be received from villages only in the case of aided schools selected for conversion into Government schools and of Government Village Elementary Schools towards which building contributions might be made. The procedure in the matter of payment of local contributions suggested by the Board according to which the Department should notify at the commencement of each year the names of the villages where aided schools would be converted into Government institutions in the succeeding year and give them one years time to deposit the contribution which should be subject to a certain minimum depending upon the strength of the school that such contributions should be received in the treasury under the head Education Deposits and remain under that head till the Government grant is sanctioned and that the entire cost should then be trans ferred to the credit of the officer executing the work in question has also been approved. As regards contributions which have already been received from the larger villages it has been ordered that contributions of not less than Rs. 300 might be deposited in a savings bank in the name of the Inspector General of Education to be utilised when the Department can find funds for the construction of the buildings As regards the smaller villages where the contributions are small, the villagers should be persuaded to contribute an additional sum so as to bring the amount to a minimum of Rs. 300 and that in case they are not prepared to increase the contributions within a prescribed time, the amount that has already been contributed should be utilised towards the purchase of the necessary school appliances if there is a school in the village and, if

there is no school and one is not likely to be opened in the future, it should be utilised for some other communal object, and in the case of villages that have not even an aided school, such villages should be provided with a school and the contribution utilised as suggested above, but, if within the end of the year it is found impossible to provide a school to such a village, the amount contributed should be refunded to the villagers to be utilised for some communal purpose. The Inspector-General of Education has been requested to submit a programme of village school buildings limiting the expenditure to a sum of two lakes per annum and giving preference to works in respect of which contributions have been paid

Indigenous Schools Unlike Secondary education which in the State is conducted by schools either owned or supervised by Government, Primary education is conducted not only by Government and Aided schools but by what are called indigenous schools which do not follow the Departmental curriculum and do not come under the supervision of the Department Some of these follow the Departmental curriculum with a hope of their being converted into either Aided or Government schools. Their number has been gradually decreasing as many of them have been converted into Aided Schools under the monthly grant system

The indigenous school is held anywhere, where some space is available, on a verandah, or in a mantap, or in the village temple. The case of Government village schools was for long no better, for, in the beginning, villagers were required to provide a school building as an earnest of their desire to have a school and the school-house they provided was not always suitable. The large grants made in recent years and the money spent by charitably disposed persons for school-houses have brought about a change for the better, and it is reported

that a botter type of building is to be generally found in many of the more important villages with good light and air, and in fairly sanitary surroundings

The teacher in an indigenous school is generally an unpassed man following the old methods of instruction and teaching the old subjects "Yakshganam 'Amarkosa among them In aided schools there are in some cases passed men, but the majority of them are unpassed The teacher in the Government school is generally a passed man and may also have received some training A village school master may draw according to his qualifications and length of service any pay between Ra. 10 and Rs. 25 a month. If the village is an important one and has a Branch Post Office the teacher or one of the teachers might do the work of Post-Master in addition to his school work and get a fee for that work Perquestes of any sort to Government school masters are not recognized by Government The aided school master may, and the master in an indi genous school generally does receive from the villagers payment other than his fee and in other forms than money Service for a certain period entitles the master in a Government school to a pension in old age.

The school master holds a position of influence in the village he is sometimes the priest and astrologer in the place and, in some cases, the medical man. Fits relation to the boys is generally one of affection, and theirs to him one of respect. The boy in a village school might be of any age between four and fifteen or even clder. He may be learning anything from tracing the letters of the alphabet to his arithmetic and history for the Lower Secondary Examination. Of whatever years and in whatever class he is "loyal and god fearing obedient and respectful

Village schools generally assemble twice the day, once for three hours in the morning from seven to ten

or (7-30 to 10-30 in the winter), and for the second time from three to five in the evening. Some schools assemble only once instead at 11 o'clock and go on till five in the evening, with an hour's interval in the middle. This is only in a few cases and it is generally considered that the former arrangement is more suited to village conditions.

Many of the villages have only one master and some have more than one, but in few village schools, there is a master for each class. It is therefore necessary for each master to look after more than one class, if not all the classes. This is generally managed by each master taking one or two of the higher classes and one or two of the lower. The fact of one master having niore classes than one makes it necessary to do such different subjects with the different classes as can be conveniently done at the same time, to set sums to one class and do history with another for example. Subject to these restrictions, the more difficult work, arithmetic for instance, is done in the morning and the more easy work such as writing to dictation in the afternoon.

The Government schools follow the departmental curriculum of study, so do the aided schools in all important respects. The subjects of study are the "three R's" and in the higher classes, some history and geography. The departmental primers and readers in languages are used as school books and books recommended by the department in other subjects. Altogether, the subjects are all "literary". Practical instruction has been recently introduced in some of the schools, but, properly speaking, the classes in which such instruction is introduced are of the Lower Secondary grade. Some work of a practical sort is done where the teacher is a trained man and takes the necessary trouble to get some work done by the boys, but ordinarily, nothing is done. A wider adoption of kinder-

garten methods of teaching might tend to give a better course of work for children in village schools.

The methods of teaching are in many cases antiquated. This is due in a large number of cases to ignorance on the part of the master of any method at all. The trained master might be expected to show better results but it has been found that in many cases he either forgets to apply what he has learnt or does not apply it for some other reason. The teachers are said to be lacking in originality. They complained of want of apparatus, they taught arithmetic theoretically and would not illustrate their theory with such easily procurable articles as tamarind seeds, pebbles of stone or sticks.

Promotion from class to class is given on the result of an examination conducted annually about the same time of the year by the Inspecting Officer No general re mark would apply to the attainments of all the boys of a village school as their knowledge is theoretical and almost entirely bookish The teachers themselves had not learnt that there could be education outside the school room Even of this theoretical knowledge the quantity possessed by the different classes necessarily varies. Many of the boys mostly of agricultural and trading classes, are satisfied if they could read and write and do some addition and subtraction and leave off much earlier than is good from the point of view of a sound education Others leave off earlier still and forget very soon what little they learnt at school so that a good number of those that joined schools become as illiterate a few years after leaving school as before they joined it The rest proceed further up, and might, if the school is a fairly "advanced school have passed the Lower Secondary Examination in Kannada. Of the majority of the boys, it might be said that they continue literate, but that is all that could be said. They could read and they could write and on occasion use their arithmetic but

their history and their geography and their hygiene are all forgotten in their after-school lives.

## SECONDARY EDUCATION.

The term Secondary Education means teaching given in all classes above the Primary Grade. It terminates with the Secondary School Leaving Certificate Examination and as such it includes all schools above the Primary Grade

Institutions.

Secondary Education in the State is imparted in six classes of institutions —

- (1) Vernacular Middle Schools,
- (2) Anglo-Vernacular Schools,
- (3) Rural Anglo-Vernacular Schools,
- (4) Schools for Europeans and Anglo-Indians,
- (5) English High Schools, and
- (6) Kannada High Schools

The more advanced Middle schools teach up to the Vernacular Lower Secondary Examination, though so many of them do not prepare students for the examination, but maintain only one or two classes that are properly of the Lower Secondary grade of instruction. Among these schools are included the purely Hindustani and Telugu Middle Schools The Anglo-Vernacular schools teach up to the English Lower Secondary Examination and in most cases contain classes from the infant class upwards to the Lower Secondary Class. The rural Anglo-Vernacular schools are practically Vernacular Middle Schools with one or two English classes attached to them and are a peculiar feature of the Middle School grade of instruction in the State schools for Europeans and Anglo-Indians are distinguished from the other Anglo-Vernacular schools in so far as instruction is imparted in them completely in the English language The Kannada High Schools provide

for higher instruction for students who have passed the hannada Lower Secondary Examination Secondary education in the Vernacular is a peculiar feature of the system of education in the State

A large part of the Secondary Education in the State Organization as of other education is carried on at the cost of Govern ment. A certain part is managed by Mission and other private bodies.

The Middle Schools teach up to the Lower Secondary Middle examination either in the Vernacular or English Anglo-Vernacular Schools maintain classes even of the Primary type and in the remodelling of these schools contemplated in the orders on the Memorandum it has been stipulated that the primary section in all Anglo-Vernacular Schools should be constituted into senarate primary schools and the Vernacular Schools confined only to the Middle School classes. The Vernacular Middle Schools which prepare candidates for the Vernacular Lower Secondary Examination have outlived their days. Whatever may have been the justification for their existence in the past the need for their continuance is no longer felt. With the general awakening of the masses and their realisations of the benefits of English education which is a requisite for all preferment in Government Service and other occupations of life, the appetite for a purely vernacular edu cation which commands a very poor value in the market, has diminished The demand for English Education even in the rural areas has been ever on the increase as is evidenced by the opening of a large number of Anglo-Vernacular schools and representations are being repeated every year in the popular assembly for the provision of English education on an adequate scale in those parts. To meet the situation some experiments

have been tried which though useful as temporary makeshifts are not of much value as permanent solutions of the problem. A large number of rural Anglo-Vernacular Schools was started for teaching English in one or two classes and in some cases Vernacular Kannada Schools when existing side by side with English Schools were amalgamated with the latter As a tempolary expedient, special English classes were opened in respect of twenty institutions, ten in each circle, providing for & course of two years in English so as to fit the students for the English Lower Secondary Examination. arrangement has resulted in considerable want of uniformity A more satisfactory solution of the problem was therefore to do away with dualism in the type of schools and introduce a bilingual course in the Middle Schools which would afford equal opportunities to persons both in ruial as well as in urban aleas to obtain benefits which English education would lay open to Government therefore decided to establish Middle Schools of a uniform type and do away with the distinction between Anglo-Vernacular and Vernacular Middle Schools They have sanctioned the conversion of 250 Vernacular Middle or rural Anglo-Vernacular Schools to fully developed Middle Schools of the bilingual type at the rate of 50 every year, but, as the resources necessary to meet the expenditure due to such conversion are not easily available, no immediate effect could be given to this important reform of educational improvement The total number of Middle Schools at the end of June 1922 was 388 with a total attendance of 60,891 pupils Of these 388 schools, 153 were Anglo-Kannada Schools, 134 rural Anglo-Vernacular Schools, nine Anglo-Hindustani Schools, twelve Anglo-Tamil Schools, one European School, 32 Kannada Schools, one Telugu Middle School and 46 Hindustan<sup>1</sup> Schools

The education imparted in the primary stage though Abolition of extending over three years was considered to be too Middle rudimentary and it was therefore urged that instruction School in the Middle School grade should be considered as an essential part of the minimum education necessary for the bulk of the population and that it had as paramount a claim as Primary education on the resources of the State. Consistently with this principle the Dewan Sir Kantaraj Urs in his opening address to the Representative Assembly during the Dasara Session of October 1919 announced that it was His Highness desire that all fees in the Middle Schools should be abounded all education below the High School grade being imparted absolutely Accordingly fees were abolished in all Gov ernment schools which increased the strain on the existing Middle Schools in so far as the concession increased the demand for admission to these schools. But this boon operated projudicially on the aided institutions the boys of which were tempted to migrate to Govern ment institutions wherein no fees were levied remove this disadvantage, Government were pleased to lay down that aided agencies who abolished fees in their institutions would be reimbursed by Government for the loss sustained by them. The institutions concerned have not been slow to take advantage of the opportunity to abolish the fees and a special provision has been made in the budget to meet such charges of Grant-in aid

The pressing need of a large number of Middle Schools Need for 12 also a better qualified staff Attempts have from time Schools. to time been made to improve their prospects in certain directions. The scale of pay of the Anglo-Vernacular and Anglo-Hindustani school teachers has been raised with a view to attach graduates to such schools. enable the Inspector General of Education to increase the staft in proportion to the increase in strength

Government have permitted him to appoint in anticipation of sanction additional teachers in all Anglo-Vernacular schools on a pay not exceeding Rs 30 in District Headquarter schools and Rs 25 in other schools The orders of Government on the Memorandum stipulate that no candidate who has not passed the S.S.L.C. Examination and has not been trained should be entertained as a teacher in the Middle Schools, not any one appointed as a Head-master unless he has passed the Entrance or the Intermediate examination, the Head-masters in cases of important Middle Schools being graduates. The scale of pay has also been fixed, the lowest being 20-1-25 rising gradually to 75-10-125, the pay of the Headmaster of the Middle School with a strength of 400 pupils or more and trained graduates who are Head-The scheme has not, however, been given masters. effect to pending provision of funds by Government

Facilities for training

Under the present arrangements, provision is made for the training of 62 teachers in the Upper Secondary course of the Training College and the District Normal Schools of Tumkur and Shimoga. In addition, 75 stipends of Rs 12 each have also been sanctioned to induce private candidates to undergo the training course. The training of 35 teachers in Elementary English training is also provided for so as to have trained men for teaching subjects in the English language. To induce aided institutions to have a trained staff, the Grant-in-aid Code has been revised so as to provide for the full salary grant being paid in cases of trained and qualified teachers, the rates for untrained teachers being 75 per cent of the rates for trained ones.

Duration of the Course and Curricula of Studies

According to the existing scheme, the Middle school grade of education comprises the 4th and 5th Vernacular classes and the 2nd to 5th Anglo-Vernacular classes.

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As under the orders of the Memorandum purely Verna cular Middle School classes are to be abolished and Anglo-Vernacular Schools of a uniform type to take their place, the curricula of the Muddle schools have been directed to be revised so as to provide for a 1 years course in four Anglo-Vernacular classes. At present Primary sections are attached to some of the Middle Schools under the supervision of the same Head master This arrangement has not been considered to be satisfactory and orders have been issued that Primary Section in all Anglo-Vernacular Schools should be constituted into separate Primary Schools.

The curricula of studies for Middle Schools have been accordingly revised providing for a course of four years The subjects of study are Moral Instruction two languages English and Vernacular, Elementary Mathematics with simple lessons in Practical Geometry Indian History and Geography Nature Study and Llementary Science, Drawing Manual Occupations such as card board work or paper sloyd modelling in clay, paper or pulp Hygiene and Agriculture (theoretical and practical) Domestic Economy and Needle work have been made compulsory for girls in lieu of Elementary Science which is compulsory for boys only but with a view not to place girls degrous of proceeding to the high school stage at a disadvantage, Elementary Science is included as an optional to be taken only by lady candidates. Provision is also made for games and drill with a stipulation that every student should be encouraged to take part in some organised game for at least an hour every evening

As a rule Arithmetic English Language Indian Medium of History and Geography are taught in English in the Instruction. two highest Anglo-Vernacular classes, the medium of instruction in other subjects being Vernacular ever may be the justification for the use of English as

the medium in the higher stages of instruction, it is believed by all that it has a very baneful effect in the lower stages of education. Valuable time at a most impressionable period of life which ought to be devoted to an understanding of things in general is wasted away in understanding a foreign language. The consequence is that the thinking power of the young student is weakened and his mental development retarded. With a view to avoid this evil and in conformity with the recognised principle in this respect, the orders on the Education Memorandum contemplate the introduction of vernacular as the medium of instruction throughout the Middle School course, English being taught only as a compulsory second language.

Lower Secondary Scheme

The Middle School course terminates with an examination designated as Lower Secondary Examination either in English or in Vernacular The English Lower Secondary course consists of two languages—, English and Vernacular-or classical languages-Arithmetic, History and Geography and one subject as option out of several subjects like Hygiene, Agriculture, Music and Needle Work, the last being for the benefit of girls. The Vernacular course is the same without English but with one more optional subject. The orders on the Memorandum contemplate the conversion of all Middle Schools into a uniform type of Anglo-Vernacular schools and so the rules for the Lower Secondary Examination have been revised making English a compulsory language The revised for the Lower Secondary Examination rules will come into effect from 1925, till which date the old rules will be in force. As purely Vernacular schools cannot be closed immediately, provision is also made for the holding of Vernacular Lower Secondary Examination till further orders To prevent overcrowding and to relieve the students of the hardships of travelling to

distant places, the number of centres for the examination was increased from 18 at the end of 1915 16 to 87 at the close of 1921-22

The remodelling of the Middle School grade of educa nemodelling tion which is contemplated in the orders on the Educa School The remodelling of the Middle School grade of educa tion Memorandum has been given effect to from the Education, beginning of the year 1923-24 All the existing schools have been classified into Middle Schools teaching for the English Lower Secondary Examination and incomplete Middle Schools training pupils for the Vernacular Lower Secondary Examination with English as second language The Anglo-Vernacular and Anglo-Hindustani schools have been separated into Middle and Primary Schools and the Vernacular Middle and rural Auglo-Vernacular Schools have been reduced to Primary Schools except in the case of such as have a strength of over 15 pupils in the Vernacular III and IV classes, such schools being split up into Incomplete Middle and Primary Schools. In the interest of the higher education of women girls. Verna cular Middle Schools which have a strength of not less than 10 in both the highest Kannada Middle School classes taken together have been converted as a special case into incomplete Middle Schools. Hindustani Girls Schools and a few Kannada Girls Incomplete Middle Schools have been permitted to be continued as Primary Schools with permission to train candidates for the Vernacular Lower Secondary Examination till they are gradually converted into Incomplete Middle Schools as the necessary staff of qualified women teachers is secured In accordance with the above remodelling Incomplete Middle Schools will prepare candidates for the Vernacular Lower Secondary Examination with English as second language. The Incomplete Middle School is a stage in the conversion of the Vernacular Middle School course which has been adopted till funds can be found for

developing these schools to the fully developed Anglo-Vernacular Schools of the uniform type

High Schools

The total number of High Schools for boys at the close of 1921-22 was 18 of which 11 were Government, 6 Aided and 1 Un-aided with a strength of 7,690 pupils

Kannada High Schools

At the close of the year 1915-16, there were 6 Kannada High Schools with a strength of 168 With the object of combining general education and normal training in one and the same institution, the District Normal Schools at Bangalore, Tumkur and Shimoga were raised to the status of Kannada High Schools by the opening of Upper Secondary classes Though these schools were created to popularise modern knowledge through the vernacular and to provide higher courses of instruction for the Lower Secondary Kannada students, still owing to the low value fetched by these graduates in the market, these schools never showed signs of tolerably vigorous life These schools were therefore gradually abolished, the students attending the same being distributed between the Training College, Mysore, and the District Normal School, Tumkur. Though these schools had not much utilitarian value, still they served as recruiting grounds for teachers for the large number of Elementary and Middle Schools.

Staff

The staff of the High School consists of a Head-master, Science Assistant masters according to the needs of each school and a number of language masters and munshis.

Facilities for training and research work Provision has been made for the training of six graduates every year. As this is considered inadequate and as the number of untrained graduates in the Department is still very large, it is under consideration to increase the number to 12. The Board of Education

has suggested a scheme according to which a limited number of teachers who have put in service of not less than a years are proposed to be sent for post graduate training at the University College or the Institute of Science for a period not ordinarily exceeding one year during which the selected candidates are given full pay and travelling allowing and the period treated as deputation counting for promotion and pension. The rules also provide for the aiding of a limited number of under graduate teachers to improve their general educational qualification by undertaking studies for University degrees. The scheme is still under the con sideration of Government

As regards the medium of instruction in the High Medium of School course, Government have observed that they are Instruction not at present prepared to adopt Kannada as the medium of instruction and that English has to continue to be the medium of instruction in the University as it is an essential requisite in all the higher departments of Government service.

The Secondary School Leaving Certificate Schools The regulates the studies of students in the High School School School classes per, IV, V and VI forms. Its purpose is to Leaving arrange that a record of progress of the pupil through Details of the out the High School course is maintained, as also an Scheme and estimate of his performance at the final public examina- Study tion held at the end of the VI form course. certificate is awarded by a Board consisting of the Inspector General of Education, Ex officio President six officers of the Education Department and six others with a Secretary The members are appointed by Gov erament for a period of 3 years and are eligible for re-appointment. The subjects of study are arranged in 8 groups. The first group which is compulsory consists of

English, a second language, Elementary Mathematics including Commercial Arithmetic, Elementary course in Science, Elementary survey of History of India and of the Geography of the World with special reference to the British Empire, Sloyd or Drawing and Athletics and Females take up the first six subjects and any two out of Music, Needle Work and Dress-making, Lace Work and Domestic Economy. The other two groups consist of optional subjects, the first group being for those intended to prepare for University course consisting of further courses in History, Mathematics and Science or classical languages, the second group comprising subjects fitting the students for a business life or public service The results of school work done from the IV form onwards are entered against each subject taught in the school in the form of the number of marks gained out of a maximum of 100 for each subject except in the case of athletics and games and sloyd or drawing where a buef remark is entered together with the percentage of attendance put in at the drill class, but the school work of the year in which the pupil is not promoted to a higher form is not taken into consideration and the word "cancelled" is entered across the record in the certificate book and the remark attested by the Head-master Towards the end of the course in the VI form, a written public examination is conducted by the Board which includes English, second language, Elementary Mathematics, Elementary Science and at least two of the optional subjects, but in the other subjects of the compulsory group the candidate is not examined The marks obtained at such examination are entered against each subject in the space provided for the purpose in the certificate and the eligibility of a student either for a University course or for entering public service is determined after these marks are moderated in the light of the marks obtained by him in the class Such moderation

of the marks is effected by the Board as follows -The individual mark gained by him for the last year at school in each subject is multiplied by the average mark for the school at the public examination and the result divided by the average mark of his class for the last vene at school I'be figure thus obtained is added to the individual mark gained by him in the public exami nation and the total is then divided by two to obtain the final moderated mark These moderated marks are also entered in the certificate. After consideration of these marks the Board declares whether a student is cheible for a University course or whether he is eligible for public service

Some slight changes have subsquantly been introduced Recent in the groupings and combinations of optional subjects introduced with a view to afford special facilities for the encouragement of commercial and industrial education along with instruction in general subjects. Elementary Science was included as an examination subject with a view to give an opportunity to candidates to acquire a knowledge of the elementary scientific principles bearing on Physics, Chemistry, Physiology, etc The system of passing the examination by compartments was brought into effect which has not only lessened the strain on schools and students but also reduced the severity of the examination Private candidates have been allowed to sit for the exami nation, provided they appeared for the examination from any of the public institutions at least once. This salutary change has not only lightened the strain on the students, but tended to relieve the congestion due to overcrowding in many of the High Schools But the private student can appear in his private capacity only twice and if he fails in both the chances he is obliged to re-enter a recognised institution if he desires to appear for the examination further

Vernaculai Upper Secondary The Upper Secondary classes were intended to provide for higher course of instruction in the Vernacular for those who have passed the Lower Secondary Examination in the same language. The course is meant to provide a class of teachers strong in the vernacular who can teach all subjects in the vernacular in the Middle and Primary Schools. Some of them also pursue advanced study in the vernacular in the Pandits' and Maulvis' Classes. Owing to their doubtful utility, orders have been issued to close these classes except in a few Normal Institutions.

Hostels

The original Grant-in-aid Code provided for payment of salaries to wardens or tutors of hostels and for the purchase, erection, or extension or rent of hostels But no limit was stipulated as regards the amount of the grant, for each case was treated on its own merits, due regard being had for the funds available and to the general conditions of Grant-in-aid so far as they were In order to introduce definiteness and with applicable a view to place the working of the Government hostels on a satisfactory basis and to encourage private agencies to come forward to start hostels, Government laid down that, in the case of the Government hostels, establishment and boarding charges including rent should be divided among the boarders, but where a Government building was provided, a room rent should be charged to secure a fair outturn on the total capital outlay and that equipment charges should be boine entirely by Government. As regards private hostels, the grant to meet the cost of providing building for the hostel was raised from one-third to one-half, subject to the condition that the plan of the building should be approved by the Department and that the hostel should be under departmental super-A grant of one-third of the cost of equipment and, if the hostel was kept in a rented building, a contribution of one-third of ient was also provided for.

In order to provide for satisfactory superintendence of hostels, the appointment of educational supervisors was sanctioned by Government as an internal part of the hostel organisation. The duties of such supervisors are —

(1) to look after the studies and work of the boarders for two hours every day

(2) to organiso games and pastimes of a healthy character

among the boarders, and

(3) to look to the descipline of the boarders.

Generally a teacher of the local Government school with sufficient qualification is selected as Educational Supervisor Full cost of education supervision not exceeding Rs. 20 per mensem is met by Government.

The revised Grant-in aid Code provides also for the grant of half the pay of the warden not exceeding Rs. 10 per mensem and half the estimated cost of the construction or purchase of buildings, subject to a maximum of Rs. 25,000 and an annual grant of Rs. 100 per year for maintenance and one-half of reasonable rent in the case of hostels located in private buildings, such grant not exceeding Rs. 2 per boarder per mensem. Those librar concessions have given an impetus to private enterprise and led to the opening of a large number of hostels.

The number of hostels at the end of 1921 22 was 51 including 8 for girls, of which 21 were Government, 23 aided and 7 unaided with a total strength of 2,240 boarders of which 452 were girls. The number of boarders who were students of the Secondary Schools was 1 384 including 250 girls.

All Government hostels are under the management of a Head master who is in some cases also the warden. For every hostel whether Government or aided there is a Committee of Management composed of gentlemen of the localty interested in the hostel. The duties of the Committee are to manage and exercise general supervision collect and maintain a reserve fund, regulate admissions, see to the maintenance of discipline and to punish on the complaint of the Educational Supervisor the servants and boarders whose conduct is such as to deserve notice

School life Athletics

A good number of schools have a well organised system of games conducted by teachers trained in the physical culture, vacation and scout classes number of schools have foot-ball, cricket, tennis and hockey clubs, but want of suitable play ground attached to or very near some of the A.-V. Schools is a great Tournaments are held both at Bangalore and handicap Mysore either during the Birthday and Dasara festivities or on other occasions when some of the teams from the mofussil compete The dangers of a system of education which neglected the harmonious development of the body was realised long ago and to counteract its baneful effects, physical drill has been made compulsory in the Secondary School Leaving Certificate Scheme, thus giving physical culture its right place in the general scheme of education

Excursions.

Excursions for purposes of acquiring knowledge outside the school room or for widening the knowledge already acquired are a commendable feature of the High School life which the students like immensely. Such excursions not only relieve monotony of school life but also possess a high educational value in so far as they stimulate the powers of observation, promote a keenness for acquiring knowledge of the world around us, develop powers of reasoning and create a lively interest in studies which are uninteresting with the aid of only text-books. Batches of students of various schools are taken on a visit to important centres of historical or other interest. One-third of the cost of cartage and trainage incurred by

the students as also the travelling allowance of the teachers accompanying the parties at the rate of one for every 20 students is met by Government. As these excursions were popular with the teachers and pupils of all kinds and grades of institutions. Government have sanctioned the scheme as a normal item of educational programme of the State with an annual budget provision for the purpose and the Inspector-General of Education has been empowered to sanction tour programmes of all schools and authorise the payment of Government contributions up to a maximum amount of Rs 50 for each institution, subject to the condition that the budget allotment is not acceeded.

Another remarkable feature which deserves mention is Journalism. the journalistic activity indulged in by some of the schools and scout troops. 'The Mysore School and Scout Magazine was started in the month of Decem ber 1918 under departmental auspices and had very soon a circulation of as large a number of copies as 8 000 It secured for itself a clientele outside the State and even from countries of the Western Hemisphere patronized by their Highnesses the Maharaja and the Yuvaraja who have been graciously pleased to donate each of them Re 50 towards the upkeep of the Magazine, "a gracious act of benevolence and sympathy which has kept the student world under a deep debt of gratitude. The example had a catching effect and several troops and schools started magazines of their own which form mteresting reading and are a new feature in the development of school life in Mysore. The 4th Bangalore Troop started a journal by name 'The Young Scout and the Bangalore National High School, the Shimoga Collegiate High School and the Mysore Maharajas Collegiate High School started magazines of their own Journalism is strictly confined to matters relating to

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M Gr VOL IV

school life without entering into political matters. The Inspector-General of Education in his administration report for 1918-19 observed that these magazines, if properly encouraged by small grants-in-aid, would form a healthy feature of school life and do much to aid development of understanding and personality in as much as they afford scope for self-expression and creative talent

Libraries.

The High School and some of the important hostels are equipped with a library where books on various subjects likely to be useful to the students are stocked and issued either for general reference or for detailed study at home A small fee is levied from each student and the sum thus realised supplemented by a contribution from the provision in the departmental budget is utilised for the periodical refurnishing of the library. The Library of the Maharaja's Collegiate High School has added to the collections a very important and attractive section, the gift of the late Dewan, Mr T. Ananda Rao, thus betokening deep and conscious sympathy for educational progress The institutions are also provided with reading rooms which subscribe for important periodicals and make them available to the students for study

Debating and other societies

Each High School or Hostel has generally a debating society. Meetings are held at frequent intervals when a paper on some important subject either educational, social or political is read and debated upon. Though these societies do not play as large a part in school life as could be desired, still they have a beneficial effect in so far as the discussion affords the boy an exercise in expression. Some of the schools have also dramatic societies which enact small plays or acts of plays on important occasions such as the school day celebrations

Some have Historical Societies for the discussion of Historical subjects

## COLLEGIATE EDUCATION

A distinctive feature of the Mysore University is that Collegiate Schools, it has a continuous three years. Degree course admission a distinctive to which is secured by passing the University Entrance feature. Examination after one year s special preparation at the Collegiate High School Holders of S & L C certifi cates are thus required to attend additional classes for one year which are provided in some of the selected High Schools of the State.

In 1916 17, the year of the manguration of the Univer sity of Mysore, Entrance classes were opened in connection with the Maharani & College Mysore and the High Schools at Mysore Bangalore and Tumkur Similar classes were opened in 1917 18 in the High Schools at Shunoga, and in the Wesleyan Mission High Schools at Bangalore and Mysoro and the London Mission High School, Bangalore Sowcar Banumiah s High School at Mysore was raised to the status of a Collegiate High School in June 1920 with History as the optional subject A University Entrance class in History was sanctioned to the High School at Chitaldrug but the opening of the class has been deferred partly for want of funds and partly for the reason that the sections opened in the other High Schools, viz, those at Tumkur and Shimoga and in the sided institutions at Bangalore have not been fally utilised An Entrance class with Physics and Natural Science as optional subjects was opened from July 1922 in the Vani Vilas Institute for the conveni ence of girls who had till then either to attend the Col legiate High School Bangalore along with the boys or proceed to Mysore to join the Maharani's College and take History

Subjects of Study At the University Entrance Examination, a candidate is examined in—

- (1) English
- (2) A second language (Kannada, Telugu, Tamil, Sanskrit, Hindustani, Persian or Fiench) when a student selects Sanskrit or Persian as one of his optional subjects, he will be required to select for his second language any language other than Sanskrit or Persian
  - (3) One of the following groups of subjects -
    - (a) Physics, Chemistry and Mathematics or Natural Science
    - (b) History, Logic and Sanskrit, or Persian or Elementary Economics

No candidate is declared to have passed the Entiance Examination unless he obtains not less than 40 per cent in English, 35 per cent in the second language and 35 per cent for the whole group of optional subjects and also not less than 30 per cent in each of the subjects of the group provided that the candidate who passes in English and obtains not less than 50 per cent in all the subjects together will be declared to have passed, though he may not have obtained a minimum either in the second language or in the optional groups or any one of the subjects included in the optional group

Recognition

Only such of the institutions as satisfy the conditions laid down by the University are recognised for the purpose of training students for this preparatory course.

The conditions for recognition or the continuance of recognition include that the school shall submit to periodical inspection by a person or persons deputed by the University Council and that it shall submit a short annual report of working together with a list of the staff of the school and of changes therein and a full and complete statement of accounts The University Council is competent to cancel the recognition of any school if

it, for a period of three years in succession fails to pass 33 per cent of the candidates sent up for the University Entrance Examination or if the report of inspection received shows that the school is no longer worthy of recognition or if it is found that any of the essential conditions of recognition are no longer fulfilled.

The administrative control of these Collegate High The Administration Schools is vested in the Inspector-General of Education, its control. but the examinations are conducted and the results announced by the University As these classes prepare students specially for the University it is necessary that the course of study therein should be correlated with the University course For this reason the courses are framed in consultation with the University Board of studies. The University deputes its professors to inspect these classes systematically with a view to secure effi ciency in the teaching and co-ordination of work in the different schools Every endeavour is made to make these classes really preparatory institutions to the University so that the students who pass the examination may profitably enter upon a true collegiate course with no break in the continuity of the course of instruction and be able to benefit by the instruction which they receive.

The present period of one year for the Entrance Reorganiacourse is considered too short not only to master the tion. course of studies prescribed but also to prepare students for the University teaching The Calcutta University Commission have recommended a total course of five years by making the Intermediate or the preparatory course one of two years as against one year in Mysore. The Commission have observed "that the Intermediate College must be regarded as fulfilling a double purpose In the first place it must provide a training such as will

qualify the students for admission to the University, in all its faculties or into other institutions for higher technological training, and in the second place it must provide a training suitable for students who, after completing their course, will proceed direct to various practical occupations. But the Collegiate High Schools in Mysore prepare only for the University courses (both arts and science) and for the Technical Institutions in the State, but students wishing to join Technical colleges outside the State have to take the degree before they think of admission to those colleges. The reorganisation of the University in the light of the recommendation of the University Commission is understood to be under the active consideration of the University Council

## MUHAMMADAN EDUCATION

Early History.

It was a feature of the early educational policy of the State to make provision for the education of special communities who might have a mother tongue different from the language taught in the general Government Mysore has and has had a large Muhammadan population and the education of this section of the people was recognised as necessary at an early stage of the State's educational work The policy ordinarily adopted at first was that of encouraging schools started by private enterprise by giving them a grant-in-aid Schools came into existence rather slowly and by the end of 1871-72 there were five Government Hindustani schools and 20 Madrassas in receipt of aid from Government and two Guls' Schools As the proportion of literates was 1 in 84, a change of policy was considered desirable in the direction of establishing more Government schools under a qualified staff so as to provide for an effective means of promoting education amongst the Muhammadan popu-The change led to an improvement in the number of schools and at the close of 1890-91, there

were 119 schools for boys and 8 for girls with 5 078 boys and 281 girls in them. Two Assistant Deputy Inspectors were appointed from 1st February 1894 and 4 years later, a Deputy Inspector of Hindustani schools was added to the Inspecting staff. The number of institutions steadily rose as shown below.—

Year			Schools	bebolare		
1500-01					273	10,155
1310-11		•		1	310	11 183
1915-16	-		-		าเว	21 %1

Of the 530 schools at the close of 1915 16 6 were Anglo-Hindustani Schools, 71 Middle Schools and 150 Primary Schools. Some of the Muhammadan pupils received instruction in the general schools either because there were no schools expressly intended for them near at hand or there were no schools of the type of instruction exclusively meant for them. The number of such pupils at the close of the above year was 7 411 bringing the total number under instruction in the various grades of education to 29,292. Of this total 21 925 were boys and 7 367 girls and they were distributed as follows -29 in Arts Colleges, 211 in High Schools 8,313 in Middle Schools 19 259 in Primary Schools 29 in Training Schools, 229 in Industrial and Special Schools and 019 in private institutions The percentage of pupils under instruction to the total population worked out to 10 04

There was a steady increase in the number of institutions which rose from 530 at the close of 1915 16 to 905 at the end of 1918-19. Since then there has been a slight fall especially in the number of primary institutions, the total number of schools at the close of 1921 22

being 864 of which 9 were A-H Schools, 76 Middle Schools, 778 Primary Schools and I Normal School. number of pupils on the rolls has also exhibited fluctuations, the total number of candidates in public as well as in private and other institutions being 39,286 at the close of the year 1921-22 Of this total number, 12 were in Colleges, 433 in High Schools, 10,748 in Middle Schools, 26,555 in Primary Schools, 1,073 in Technical Schools, 465 in Village Indigenous Schools and 16 in Nor-The perceptible decrease in the number of mal Schools pupils attending the last but one type of schools is indicative of the fact that people have come to realise the advantages of sending their sons or daughters to departmental or aided institutions which have better equip-The ment and impart better kind of instruction percentage of boys and and girls at school to the total population of school going age rose from 95.1 and 356 at the close of 1915-16 to 115 54 and 45 8 respectively at the close of 1921 22. The percentages are "a curious revelation of the educational conditions prevailing in the community and prove conclusively that a large percentage of the pupils are overaged and are drawn from beyond limits adopted as marking off the school-going from the rest of the population They probably testify to the presence of a certain amount of earnestness and zeal for education and to the prevalence of conditions which do not permit of that earnestness being utilised early enough and to the best possible advantage"

Anglo-Hındustanı Schools The total number of Anglo-Hindustani Schools is 9, located in Bangaloie, Kolar, Chennapatna, Tumkur, Chitaldrug, Siia, Tarikeie and 2 at Mysore. The number will show a lise in the near future when the Uidu Middle Schools are gradually converted into Anglo-Hindustani Schools as laid down in the orders on the Education Memorandum.

The total number of these schools stood at 76 with a Hindustani total strength of 6 580 including 2 535 girls at the close Schools. of the year 1921 22 As laid down in the orders on the Education Memorandum, 3 Urdu Middle Schools, one in Chitaldrug District and two in Bangalore District have been recently converted into pukka Anglo-Hindustani Schools while 2 more in the Hassan District have been proposed for conversion

The number of Primary Schools at the close of 1915 16 was 450 with a strength of 19,529 and increased to 816 during 1918-19 Ever since there has been a fall in the number of institutions the figures for the years following being -

Primary Schools.

	Year		Institutions	Strength
1919-20	 	 1	768	93,709
2220-91	 		<b>~88</b>	23,815
1021 22	 		778	22,314

The same causes which have operated to bring about a fall in the number of general aided primary institutions have also contributed to the decrease in the number of aided institutions meant for Muhammadans

There is a separate inspectorial staff for the Muham madan schools, consisting of 3 District Inspectors and 4 Assistant Inspectors. At each of the District Head quarters, except Hassan there is one Inspecting Officer Though the number of schools within each range is not greater than the number allotted to the other Assistant Inspectors, still owing to the distance to be covered by the Urdu Assistant Inspectors whose jurisdiction extends over a District much of the time which could be utilised for conducting a detailed inspection is spent in

travelling The cadre of Assistant Inspectors has been recently increased to 48 and in the re-allocation the Muhammadan inspectorate has been given an additional Assistant Inspector

The Urdu Guls' Schools were for a long time subjected to the inspection of the Urdu District Inspectors. Many a parent was deterred from sending his daughter to a school which violated the principles of the gosha system and ran counter to their social customs. To conciliate public opinion and sentiment in the matter, 2 Assistant Urdu Inspectresses were sanctioned by Government for being in charge of inspection of the Urdu Guls' Schools under the direction of the Inspectress. The inspection of the Guls' Schools is now entirely in the hands of these lady inspectors.

Scholarships

The development of education among the community has been facilitated by the grant of a liberal scale of scholarships with a view to induce poor students to take to education and those who are already receiving instruction to continue their studies in the higher grades sum of Rs 600 has been earmarked from Gumbaz funds for the giant of scholarships to Muhammadan boys and The rate of girls' scholarships is Rs tenable in the Urdu 4th and 5th classes respectively In addition, a sum of Rs 1,440 was provided annually to grant scholarships for Muhammadan students who were unable to study for the School Final and Higher University Examinations These scholarships were divided into ordinary and special, the latter being given only to sons of Muhammadan State pensioners and members of distinguished-families deserving special consideration. rates of ordinary scholarships were Rs 7, 5 and 4 for BA, F A, and High School forms respectively These scholarships were subsequently merged in the Backward Class Scholarship scheme and the Muhammadan students are now receiving scholarships from the amount set apart for Backward Class Scholarship on the basis of the school going population. The amount of scholarship under this scheme allotted to the Muhammadans during the years 1919 20, 1920 21 and 1921 22 was Rs 3 792 J 792 and 3 200 respectively Scholarships are also being awarded to the deserving Muhammadan students to enable them to prosecute their studies in the Muhammadan Anglo-Oriental College at Aligarli, the number of scholarships tenable at any time being fixed at 7 The value of these scholarships is ordinarily Rs 25 each per mensem Muhammadan girls are also entitled to scholarships under the Girls Scholarship scheme the total amount granted during the last three years being Rs. 160 192 and 600 In addition to the above Muhammadan students are also given scholarships from the Military and Palegar Scholarship Funds.

### WOMEN'S EDUCATION

Systematic activity for the education of women there Early was none in the State till the middle of last century The History beginnings were made by the London Vission who in 1840 established the first hannada school for girls Very soon a Lirls school was opened by the Hindus at Bangalore but for some time girls were obliged to study in boys schools, for want of separate institutions. Social prejudices were largely responsible for the slow growth of institutions which numbered only 12 at the close of 1879-80 In the first year of the Rendition the Maharams Girls School at Mysore was established which remained under private management till 1801 when it was taken over by Government It soon developed into a second grade college and was affiliated to the Madras University Progress in other directions was also mark ed and the number of girls institutions both Govern ment and aided, which stood at 33 in 1869 70 with a

strength of 2,071 pupils, increased to 294 with a total strength of 17,093 at the close of 1910-11 and showed a further increase to 530 schools and 41,035 pupils including those studying in boys' schools, at the close of the quinquennium ending with 1915-16. The number of pupils in the several grades of public institutions at the beginning of 1915-16 was—

(1) College	•		13
(2) Secondary	• •	•	11,059
(3) Primary			28,430
(4) Special institutions	•	•	320

The number of public institutions for girls has since showed a steady increase, rising from 525 schools with a strength of 27,959 in 1915-16 to 727 schools with a strength of 36,866 at the close of 1921-22 Some girls also attended boys' schools wherever there were no facilities by way of separate schools for them either because their strength did not justify the opening of a school or for other reasons The total number of girls under instruction in all kinds of schools was 41,035 in 1915-16 which lose to 53,741 at the end of 1921-22 Of the 727 guls' schools during 1921-22, 3 were English High Schools with a strength of 106 pupils, 1 Kannada High School with a strength of 19 pupils, 13 A-V Schools with a strength of 2,205 pupils, 94 Vernacular Middle Schools with a strength of 10,651 pupils and 566 Primary Schools with a strength of 22,451 pupils The percentage of girls under instruction to the total female population of school-going age was 9 7 in 1915-16 and it lose to 12 46 in 1921-22

High Schools

The 3 High Schools at the end of 1921-22 are the Maharani's High School, Mysore, the Vani Vilas Institute, Bangalore and the London Mission Girls' High School, Bangalore The Maharani's High School at Mysore maintains the High School classes both in English and

Kannada, the A. V and Kannada Middle School classes besides normal and industrial sections. The industries taught in the school are rattan work paper flower making and sewing The Vani Vilas Institute contains the High School classes in English and Middle School classes in both English and Vernacular It has been further developed by the opening of the Entrance class in Science from 1922-23 The London Mission Girls School is an aided institution with a strength of 40 in the High School classes and 163 in the Middle School section

Excluding the Kannada High School section of the Maharani s College, two schools had been raised to the status of Vernacular High Schools-The Empress Girls School at Tumkur and the Government Girls School at Bangalore-by way of providing facilities for higher education of pupils who passed the Vernacular Lower Secondary examination in centres other than Mysore The liberal scholarships awarded did not induce a large number of pupils to join them and so the classes in the Vani Vilas Institute and the Empress Girls School were closed from July 1920 and arrangements made to strengthen the Upper Secondary classes at the Maharani s High School-which is the only Kannada High School existing at present-so as to meet effectively the altered requirements

During 1915 16 there were excluding the Anglo-Ver Middle Schools. nacular Sections of the Maharanis College and the London Mission Girls High School 12 Girls Middle Schools in which English was taught with a strength of 1,357 but at the close of the period of review there were only 13 institutions with a total strength of 2 205 Though there was a reduction in the number of institutions by one, there was a slight increase in the total number of pupils attending the same

Vernacular Middle Schools The number of Vernacular Middle Schools stood at 85 with a strength of 9,381 at the close of the year 1915-16, of which 60 were departmental, 24 aided and 1 unaided The number steadily decreased and stood at 108 at the close of 1919-20 with a strength of 11,952 Since then, for reasons similar to those given in the case of boys' schools, there has been a decrease, both in the number of institutions and their strength which were 94 and 10,651 respectively at the close of 1921-22

Primary Schools

There were 566 Pilmary Schools with 22,451 pupils attending the same during the year 1921-22, working out to a proportion of 1 to 11 as compared to Boys' Pilmary Schools In order to reduce gradually this disparity in educational facilities, it has been laid down in the orders on the Education Memorandum that 500 new Pilmary Schools for girls should be established in the course of 5 years at the rate of 100 per annum, in places where a sufficiently large number of pupils are available Financial considerations have not made it possible to give early effect to these orders, but with funds becoming available, it is hoped that earnest attempts would be made at increasing the number of institutions which would help to solve slowly but steadily the problem of female elementary education in the State

spection

With the increase in the number of institutions, the existing strength of the inspectorate, 1 Inspectiess of girl's schools, 1 District Inspectress and 1 Assistant Inspectress, was found to be utterly inadequate to cope with the work and therefore the appointment of 3 more Assistant Inspectresses, on 75-10-125 each, was sanctioned, but the appointment of the District Inspectress was converted into that of an Assistant Inspectress and the charges distributed among the revised staff. For want of suitable candidates, two of the posts of Assistant

Inspectresses were kept vacant for some time the Districts assigned to them being in charge of the respective. District Inspectors. The posts were subsequently filled up and the schools are now entirely under the control of Women Inspectorate.

The difficulty of obtaining an adequate supply of Suff women teachers is an obstacle which has made the progress of Lemalo Education extremely slow Education has not made satisfactory progress in grades above the Primary in spite of attractions in the shape of scholarships and facilities for residence in hostels provided by Government. One of the principal causes of this falling off in attendance of girls as soon as the primary stage is passed is the employment of men teachers. Owing to social disabilities and other causes, the number of women who continue their studies in the higher course of instruction is very small with the result that the number of women available as teachers is very meagre and with this inadequate supply of women teachers the development of education has been projudicially affected In spite of these drawbacks, serious attempts are being made to improve the quality of the staff An attractive scale of pay for lady graduates has been sanctioned as an inducement to obtain recruits as also tempt girls to take to higher education and as regards the lower grades, Government have been pleased to direct that the scale of pay of school mistresses be fixed at 25 per cent in excess of the scale of pay of teachers in boys schools.

With the object of getting as many mistresses as possible available for efficient teaching a Normal School Schools for Hindu nustresses at Mysore and 2 more schools for others, viz Maharani's High School and Wesleyan Mission Normal School have been opened. The Upper Secondary classes in the Vani Vilas Institute and M. GR vot. IV

Empless Gills' School which were in existence for a short time were closed on account of their poor strength. To induce educated ladies to take to teaching in larger number, stipends for private candidates have been increased from Rs. 8 to Rs. 12 for Upper Secondary training and to Rs. 10 for Lower Secondary training.

Curricula

The orders on the Education Memorandum contemplate the revision of the curricula of studies so as to provide for a plimary course of 4 years In accordance with the above orders, the curriculum has been revised for boys' schools and the same adopted for girls' schools with the modifications and additions suitable for girls For instance, under anthmetic, it is laid down that questions and problems selected should have a bearing on household work, domestic economy and bazaar transactions, and that under kindergarten gifts and occupations, sewing and needlework should be introduced and under dull, organised games such as kolātum and jadekolātam Except with some other slight modifications, the curri-It has also culum is practically the same as for boys been ordered that the middle schools should be converted into one uniform type as the boys' schools and staffed as far as possible entirely with women teachers with special provision for industrial classes to teach cutting, needlework, embroidery, lace-making, etc

Medium of Instruction The problem of medium of instruction being a very important one, affecting as it did the development of Female Education, was given due consideration by Government, who after taking into account the various opinions received laid down that the medium of instruction in Primary and Middle School grades of education for girls should be vernacular as in the case of boys, English being taught as a compulsory second language in the latter grade of education, the medium in the High School classes being English

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In the curricula of studies for girls schools physical School Life education has not been ignored Distinctions have of Education. course been made between the games played by girls and those played by boys To begin with one should not for get that there are fundamental differences of physical formation, of physical capacity and endurance boys bear up more easily than girls against a prolonged strain Girls games should for these reasons be lively spirited and short. In some of the institutions tennis badminton croquet and rounders are played

The difficulty experienced by girls from the mofussil Hostela. who come to prosecute their studies in the Maharani s College was recognised by Government and a hostel was, therefore established and attached to the institution The 'Widows Home started by the late Rao Bahadur A. Narasımha Iyengar from Devaraja Bahadur Charity fund was taken over under Government management and made part of this hostel to lodge and board free of charge the poor students. To meet similar difficulties, a hostel was also opened in connection with the Vani Vilas Institute which also accommodated mistresses undergoing industrial training. At the close of the year 1921 22, the hostel and the Home attached to the Maharani s High School had a strength of 33 and 20 boarders, respectively while that attached to the Vani Vilas Institute had 11 The latter institution is located in a rented building Plans and estimates for a building for the hostel close to the school with quarters for the Superintendent are stated to be ready, but the work has been put off for Want of funds.

All the Girls Schools are under the management of a Girls School local Committee consisting partly of Government officers appointed ex-officio and partly non-official gentlemen, and, where possible also of English and Indian ladies M. Gr VOL. IV

Committees

37\*

evincing keen interest in female education Government, in the case of Mahaiani's High School and of Guls' Schools at Head-quarters of Districts, and the Inspector-General of Education in other cases, appoint the Committees and the Piesidents thereof for a period not exceeding 3 years The Committees exercise general supervision over the management of the schools, inspect the same occasionally and thus maintain discipline and a high motal tone in the schools They have power either to refuse admission to any girl or discharge one already admitted in the interest of the well-being of the schools They have also power to make recommendations to the Inspector-General of Education regarding the appointments, promotion, punishment, suspension, or dismissal of any member of the staff as well as the grant of leave and also of any other matters affecting the progress, efficiency and popularity of the school. In successive administration reports, the Inspector-General of Education has observed that these Committees continued to take keen interest in the welfare of the schools under their control and to help the spread of education by inducing parents to send their daughters to schools and in other ways and that then attitude towards the Department in short was one of hearty co-operation

Home Educational Classes As the social customs of the majority of the people of the country prevent girls continuing at school to a standard necessary for soundness of education, some provision for the education of grown-up ladies is necessary as in the case of adults. The requirements for adult education are met by the starting of continuation or adult schools, but the difficulty in the case of women is that any continuation of education has to be taken to their very doors. Classes organised to this end are called Home Educational Classes, the essential features of which are that a retired teacher or an educated lady establishes such classes in an

approved locality and the school is under the control of a Committee composed of a few educated ladies and the course of study comprises of reading writing arithmetic hygiene drawing, rattan knitting and needle work and that a grant in aid is given to the teacher at the rate of Rs. 10 for a pupil of 1st and 2nd standards and Rs 12 for a pupil of 3rd standard. The system in spite of the grantin aid has not made striking progress. At the close of 1915 16 there were classes in 4 places the total number of ladies receiving instruction being 87. The number increased to 17 with a strength of 297 adult ladies which decreased to 18 at the end 1918-19 with a corresponding reduction in strength to 194 pupils The Mahilasova Samija, Bangalore which came into existence as an un aided institution, was subsequently made an aided institu tion maintained Home Educational classes and turned out very good work under the management of an efficient and influential Committee of ladies.

With the increase in the number of institutions during Expenditure the last 6 years and the provision of a special inspecting agency and the improvement in the scale of pay of female teachers, the cost of Female Education has shown a remarkable increase rising from Rs 301 584 in the year 1915-16 to Rs 612,712 during 1920 21 with a fair reduction of expenditure during 1920-21 the figure for the same being Rs 510 187 The decrease is partly due to the reduction in the number of institutions and partly to the reduction of grants under some of the items in view of the financial stringency The total cost referred to above is exclusive of the cost incurred by aided institutions

### EDUCATION OF THE DEPRESSED CLASSES

No serious attempt was made by Government to afford History special facilities for the spread of education among the , depressed classes in the earlier period of the history of

education in the State The work of education among these communities was left entirely to Missionary enterprise and it was not till 1890 that Government undertook to provide for them In that year, two Government schools for Holeyas were started at Huskur and Naisapur and in the next year there were, besides these two schools, 3 Mission Schools at Mysore, Anekal and Hassan which were all unaided A few pupils were also reported to have been allowed to sit in the verandah of general schools in consideration of the prejudices of the higher castes who were reluctant to allow them to sit side by side with their boys Ten years later in 1900-01, there were 34 Government Primary Schools, 31 Aided Schools with a strength of 2,201 boys and 322 girls In 1910-11, the number of institutions for these communities rose to 67 Government, 35 aided and 4 unaided with a total strength of 2,492 boys and 346 girls Considering the population of school-going age, the progress made was hardly appreciable But with a change of attitude both in the higher castes and the community itself, there was a possibility of appreciable piogress in the spiead of education In his report for 1914-15, the Inspector-General of Education observed that "the education of the Panchama and other Depressed Classes is likely to show considerable progress in the future considering that the attitude of the better classes of the Hindu community has undergone a change and has become one of philanthropic interest instead of cold negligence found that these unfortunate people have been awakening to a sense of their own degradation and in many places have taken the initiative in seeking assistance for the amelioration of their condition" Government met the desire of these classes for education in a liberal spirit A Panchama Boarding School was established at Mysoie with provision for undergoing instruction in both geneial and vocational subjects. The number of institutions

at the end of 1915 16 was 171 Government schools and 108 aided schools making a total of 270 schools with a strength of 6 130 boys and 985 girls working out to a percentage of 48 Regarding the progress made so far it was observed in the quinquennial report ending with 1915-16 — This is not much But considering that the movement for education among these communities is of such recent origin, the progress is satisfactory. Within the quinquennium the schools under Government have increased from 67 to 171 and scholars in all the institutions from 2 838 to 7.115

The liberal policy followed by Government in the matter of spread of education among the depressed classes has borne fruit in the increase in the number of institutions and of pupils attending the same. The special inducements offered, such as parental allowances equipment allowances for clothing and purchase of books and slates and special rates of scholarships had the desired effect of stimulating these classes to avail themselves of the opportunity offered to them in an increasing extent further encouragement, students of the Depressed Classes were also exempted from payment of application fees for both the Lower Secondary and S S L C Examinations for a period of 3 years. That these concessions produced the desired effect is clearly proved by the number of institations which increased to 739 at the end of 1920-21 with a strength of 15 390 pupils of whom 1,839 were girls these 739 institutions, 293 were departmental 437 aided and 9 unaided Subsequently there was a fall in the total number of institutions due to the closing of some of the sided and unaided schools for reasons similar to those in the case of general schools At the end of 1921 22, there were only 608 institutions of which 205 were departmental 312 aided and I unaided with a total strength of 13 706 pupils of whom 1 670 were girls Of these 608 institutions, 1 was a Kannada High School at Mysore 4 were Anglo-Vernacular Schools, 6 Kannada Middle Schools and 597 Piimary Schools

Panchama Boarding School at Mysore To provide for mofussil Panchama students with boarding and lodging arrangements, the Panchama Middle School at Mysore was converted into a Boarding School with provision for industrial training in mat-weaving, boot and shoe making, cloth-weaving, leather-stitching, tailoring, gardening and practical agriculture, carpentry and smithy. The strength of the institution rose from 30 in 1915-16 to 55 in 1917-18. The industrial section was worked at a profit and the school earned a reputation for weaving and leather-stitching which attracted a large number of pupils from other Districts to learn the trades in a systematic manner.

The year 1918-19 marked an epoch in the history of the institution for it was raised to a Kannada High School with English classes up to the Lower Secondary grade—It had at the end of the year 1918-19, 7 classes and 172 pupils but nearly 100 candidates had to be refused admission for want of room—The strength steadily increased to 225 at the close of 1920-21 and stood at 183 at the end of 1921-22 of which 9 were in High School classes and 174 in the A-V—and Vernacular Classes

The Boarding Home is under a strong Committee of Management and had 42 boarders on the rolls during 1916-17. As there was a rush for admission, the provision was found inadequate and was increased to 52 and subsequently to 200. The Home was managed very economically and notwithstanding the high price of good grains, the cost per boarder per month came to only Rs. 6-6-9 including the cost of establishment and Rs. 5-2-0 without it. The Secretary to the Managing Committee is the Superintendent of the institution and he is provided with quarters on the premises. Besides the Superintendent, who is a Panchama graduate, another

graduate belonging to the same community was added to the staff. The institution maintains two scout troops and the students took a prominent part in the Panchama Conference held in the District. The institution is also editing a journal styled 'Adi Dravida Patrika which has served to disseminate knowledge of the working of the Institute among the literate Panchamas in the State and others interested in their spirit. The establishment of a Savings Association to encourage thrift a debating society and a reading room are a few of the varied activities of the institute The institution has served as a model for similar institutions both in and outside the State

As a single Boarding School at Mysore was not sufficient to provide for the needs of the entire community, School at Government considered it necessary to establish one more Tumbur such school in a central place where it was likely to prove popular and sanctioned a school at Tumkur with provision for general education up to the Lower Second ary stage and industrial training in leather stitching, car pentry, tailoring and gardening The school was opened on the 23rd August 1918 with 16 students on the rolls and the number increased with the popularity of institutions to 60 during 1921 22. To enable the Kannada Lower Second ary students to take to English education special English classes were opened and the first batch of students for the English Lower Secondary Examination were sent in 1921 22. The industries taught in the school were worked at a profit the work turned out in the carpentry and tailoring sections being very satisfactory A scout troop was formed in connection with the institution which distinguished itself by winning a cup at the First Aid Competition held at Mysore Besides, the school organised exhibitions and demonstrations during the District Conferences in 1919 20 and 1920-21 The school is under the management of a Committee of official and

licarding

non-official gentlemen with the Deputy Commissionei as President

Panchama Boarding School at Chikmagalur

In pursuance of the local demand for a Panchama Boarding School of the type of the school at Mysore, the Panchama Piimary School started at Chikmagalui in under the Compulsory Education scheme was converted into a Boarding School in July 1918 with provision for teaching English and free boarding and lodging for 12 students The strength of the school during 1918-19 was 16 in the English classes and 53 in the Vernacular classes, but for want of adequate provision and accommodation the number of boarders in the school was limited to 12 To meet the increasing demand for admission, the limit of the Boarding Home was laised to 24 and subsequently to 44 As the school had reached its full strength and was turning out good work, the Inspector-General of Education recommended that it should be laised to the status of a pukka A-V School with industrial training Till 1921-22, the highest standard taught in the school was the 3rd English class with all the Primary and infant classes attached to it, but in that year the English 4th class was also opened number of students on the 10ll during 1921-22 was 59 weaving class has been started in connection with the school, but it has not yet been staited for want of accommodation

Panchama Boarding Home at Bangalore Government have sanctioned the opening of a Boarding Home at Bangalore for the benefit of these pupils at a recurring expenditure of Rs 2,820 and a non-recurring expenditure of Rs 500 for equipment. The number of students to be admitted is limited to 12. A Committee has been constituted for making the initial arrangements for the opening and conduct of the Boarding Home.

In the year 1921 22 there were 32 Lambani Schools Lambanis with a strength of 610. Out of these 32 schools 16 were departmental and 10 aided. There were also four clause schools for Hill tribes five for Kunbis and three for Wod dars with a total strength of 221

and other de premed

One of the steps adopted by the department to facili tate the Panchama students to take to higher education to General and also to improve their habits of life was that of behools. admission to general schools. Government in their Order dated 29th November 1918 have declared their policy in this important matter in the following terms -

Admission of Panchamas.

Government cannot unhold the view that any one shall be excluded from public schools on the ground of caste as schools maintained from the public revenues are intended for the benefit of all classes of people in the State in the same way as Hospitals, Courts of Law Railways and other public institu tions. The unreasonable social prejudices in such matters have been wearing away with the aproad of enlightened ideas in the advanced communities and the rise in the standards of social life of the Depressed Classes Government are gratified to note that, in some parts of the State students of these classes were freely admitted to schools and in some of them allowed to mix freely with the students of other castes. Any retrograde step calculated to revive the dying opposition to the legitimate rights of all castes to enjoy the benefits of such public institutions has to be deprocated. The spirit of intolor ance displayed by certain classes of people at Sringer in setting up the agitation against admission of Halepyka students therefore deserves no sympathy Whonever a school is opened as a protest against the admission of pupils of any community in the public schools, the promoters of such movement should be given clearly to understand that the institution concerned will not be entitled to any grant-in aid or other concessions from Government but recognition should not be withheld un less the prescribed standards have not been maintained.

In pursuance of the above orders, a circular was issued to all the inspecting officers of the Department that no pupil should be excluded from public schools on grounds of caste or creed The result of the circular was that a number of students of not only the Brahmin community but of the other communities as well were withdrawn from Government schools and separate schools started As observed above, such schools were recognised in the beginning only for examination purposes, but no grantin-aid was sanctioned by Government But in deference to various representations subsequently made, Government have been pleased to revise the provision in the grant-in-aid code so as to admit of grants being sanctioned to such institutions if they are found to be otherwise eligible The Panchamas took advantage of the opportunity offered to them and entered many of the general The number of such students schools for instruction during 1919-20 was 3,144 Opposition from local citizens to Panchama admission has been fast vanishing with the distance of time, especially after clothing allowances were given to these pupils to enable them to go to schools decently clad

Backward Class Scholarships The development of education among the Backward and Depressed classes has been facilitated by the grant of scholarships on a liberal scale. The idea of associating stipends almost entirely as a reward for ment irrespective of the pecuniary means of the pupils could not hold its own in an atmosphere of mass education and therefore it was felt as an imperative necessity, if education had to spread among the masses, that a scheme should be devised making liberal provision for the award of scholarships to help them to avail themselves of the benefits of education. With this object in view, His Highness the Maharaja was graciously pleased, in 1917, to sanction an annual grant of Rupees one lakh for

awarding scholarships to communities bickward in edu cation and the Depressed classes occupying as they did the lowest level in respect of literacy were shown special consideration in so far as a sum of Rs. 1 : 000 was car marked out of this amount for their benefit and the amount distributed at the rate of Rs 6 000 Rs, 1800 and Rs. 1 200 for Primary Aernacular I ower Secondary and Industrial education. As the demand for English education among the community grew and applications for scholarships increased in numbers. Government were pleased to sanction a separate allotment of Rs 10 000 which was subsequently raised to R4 15 000 for grant of scholarships for Panchamas studying in English Separate provision has also been made for scholarships for girls of the Depressed classes under the Girls Scholarship Scheme at rates rising from Rs 3 in the I to III classes to Rs. 10 in the VI form the total amount per annum being Rs 5 000

The existing scheme did not provide for scholarships for the infant vernacular class while the number of scholarships available in the remaining vernacular classes was only 300 As a majority of the pupils of the Depressed classes are in the lowest stages of instruction it has been felt that a number of scholarships should be made tenable in these grades and orders accordingly have been issued to institute 500 scholarships of the value of 8 annas per mensem in the infant I vernacular classes and to mercase, from 350 to 600 the number of scholar ships in the other vernacular classes. As regards the English classes the existing scheme provides for 310, 95 and 23 scholarships in the A V, High School and Entranco classes respectively Having regard to the actual requirements, with reference to the number of pupils of the Depressed classes undergoing Linglish education, it has been considered necessary to reduce the number of scholarships and fix them at 225 in the A. V classes, 45

in High School classes and 10 in the Entrance classes, the value of these being, however, fixed at a higher rate than in the case of Backward class scholarships of corresponding grades of education, so that it may be sufficient to meet the needs of the pupils. The Inspector-General of Education has been empowered to reappropriate lapses in any grade for awarding a larger number of scholarships in other grades according to actual requirements

# EDUCATION OF THE DEFECTIVES

Government
Policy
outlined
School for
Deaf and
Dumb at
Mysore

The education of the defectives, such as, the deaf, the mute and the blind is a problem of national concern and though the Government of Mysore have not started schools entirely maintained from State funds, they are liberally subsidising an institution maintained exclusively for these sections of people in the City of Mysore There are two sections in the above institution, one for the deaf and the mute and the other for the blind deaf pupils are trained in lip reading and sense culture to begin with, write simple words to dictation and do simple addition in the higher stage and read from books and work out sums on simple subtraction and multiplication in the senior stage. Industries such as weaving, rattan work, tailoring and knitting are also taught The blind section has three classes attached to it, preparatory, junior and senior, the curriculum from the lowest to the highest class being suitably drawn up The pupils begin with the Braille alphabet, have reading and anthmetic in the junior stage and specialise in music and reading of Kannada classical poetry in the senior stage Some of the pupils have shown remarkable aptitude for music and attained proficiency in the art sufficient to earn an independent living The institution has earned for itself a very wide reputation which has attracted defectives from the various parts of India

In 1931 22, there were 6 students from outside the State 2 from the Bombay Presidency 3 from the Madras Presi dency and 1 from His Exalted Highness the Nizam's Dominions. In addition to the general and vocational classes a Normal section was also opened in this institution with a view to train men to take up the work of teaching the deaf and the blind and the section started its work with 4 students 2 from the State who were given stipends of Rs. 20 per mensem and 2 from the sister State of Baroda who after the completion of their truning here were employed in that State to teach the blund

A Boarding Home is attached to the institution which had a strength of 33 in 1921 22

### EDUCATION OF EUROPEANS AND EURASIANS

A study of the figures for the education of Europeans Position and Eurasians shows that there is apparently a great fall before and between the years before the Rendition and in the years Rendition. thereafter This is due to the fact that in the year 1882 the Director of Public Instruction in Mysore was relieved of the educational work of the Civil and Military Station. It is nearly correct to state that the history of education of Europeans and Eurasians in the State ends with that period. for, the number of schools and scholars seeking education in departmental schools is exceedingly small. For those Europeans and Eurasians that live in the State, however and who seek education here, adequate provision has been made

There were 4 schools in 1806 97 with 95 pupils in Number and etragglish em. Including pupils in institutions, the total number institutions. receiving instruction was 133 With additions and decreases from time to time at Ooregum Whitefield and among Girls Schools, the number at the end of 1910-11 was 7 schools. Some of these schools, though maintained

exclusively for them, admit also students of other nationalities, while some of their students pursue their studies in the general schools. The number and strength of the schools as also the total number of the students of the community studying in the various schools was as given below —

Year	Num- ber of Schools	Stre Euro- peans and Anglo- Indians	ngth Others	Total	Europeans and Anglo- Indians in other schools	Total Europeans and Anglo- Indians under instruction
1916-17	5	526	68	594	256	782
1917-18	4	477	92	569	60	537
1918-19	4	415	73	488	73	488
1919-20	5	898	87	480	38	431
1920-21	4	868	134	497	38	401
1921-22	8	441	50	491	54	495

One of the schools, viz, the Nandidrug Camp School, Kolai Gold Fields, originally prepared candidates for the Junior Cambridge Examinations but adopted the departmental curriculum in the year 1919-20 and has ever since been training pupils for the Lower Secondary examination also

## ORIENTAL STUDIES

Sanskrit Schools Sanskiit is taught in schools and colleges for general education and also in schools and colleges specially meant for the study of the language. In the general schools, it is ordinarily taken as an optional subject of instruction. Soon after the inauguration of the State policy of 1856 in regard to education, many of the Sanskiit pātasālas, opened mostly by the Pandits, applied for aid and it was deemed right for various reasons to encourage them "It has long been a matter for regret," wrote the Director of Public Instruction, urging the necessity for Sanskiit education, "that the highest system of education

undesignedly tends to alienate from us the really learned men of the country and we have thus lost the co-operation of the most cultivated classes who would have rendered valuable aid in creating the vernacular literature we wish to promote. The schools were mostly conducted in Chatrams or in temples and the Government grant was in most cases the only income Encouragement how ever, continued to be given to those schools which were most systematically conducted on the understanding that secular knowledge such as arithmetic and studies in the vernacular language was imparted in addition. As a result of this insistence of a revision in the course of study anthmetic up to vulgar fractions and proportion was taught in several Sanskrit Schools and Algebra in the School at Melkote.

The number of schools during the year 1921 22 was Their 51 distributed among the various Districts of the State, distribution. as follows -

Bangaloro	4	Mysoro	13
Kolar	13	Hassan	12
Shimoga	3 }	Tumkur	4
Chetaldana	റി	Va.ton	9

The number of students under instruction in the special Sanskrit schools belonged to the following castes ---

a	Castes		1921 99.		
Citata		Doys	Girls		
Brahmin		1 898	52		
Vausya		36			
Långäyat		83	1		
Other casto Hindus		129	6		
Jain		55	13		
	Total	1 626	72		

M GR. VOL IV

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Remodelling of the courses of study

The backward condition of Sanskrit Education in general is to a great extent attributed to the well-known fact that mere Sanskiit learning according to old methods no longer attracts students in any appreciable number owing to the difficulty of turning it to practical account in after life Broadly speaking, nowhere in the civilized world is education acquired and pursued without the objective of a livelihood If this is the bed-rock of truth in regard to other systems and modes of learning, it is eminently so with reference to the various stages of Sanskrit Educa-The remedy, therefore, lay in recasting the scheme of studies in such a manner as to provide for a study of the elementary subjects usually taught in ordinary schools in Kannada or preferably in English along with the study of Sanskiit To determine on what lines Sanskiit education in general should be remodelled so as to conceive real scholarship and attract deserving students, Government appointed a Committee who after mature deliberation submitted their recommendations, the chief of which were that an elementary course of Sanskrit should be made compulsory in the IV and V Forms in the case of Hindu students and optional in the VI Form, that subjects of general education, such as, Authmetic, Geography, History and Elementary Science should form an integral part of the curricula of the Primary and Secondary Sanskiit schools, and English language up to the Matriculation standard part of the Secondary education in Sanskrit schools, that a special Board of Management should be formed to control Sanskrit studies in the exclusive Sanskiit schools and colleges and conduct public examinations in them, and that the Mysore and the Bangalore Sanskrit Colleges should be eventually afhliated to the Mysore University No action was called for on the first of these recommendations as effect had already been given to the course suggested by making Sanskrit an alternative subject both in the School Final classes

and in the second language branch of the University Government considered that a liberalisation of education on the lines suggested above was a desirable improvement and approved of the recommendations regarding the revision of the courses and sanctioned their introduction into the Sanskrit schools of the State with such afters. tions as might be considered necessary in the individual circumstances of the schools. The recommendations of the Committee to revise the courses of studies in the Colleges on the lines of the Siromani course of the Madras University with certain changes necessitated by local conditions and to the introduction of the higher course of post-graduate study or a Mahavidwan course which would give the students a mastery over the special subject were also approved. The University Council who were consulted on the question of opening a oriental faculty in the University expressed themselves m favour of postpoing the establishment of such a faculty, but approved of the other recommendations. A Board was also constituted for the purpose of conducting exami nations and making all necessary arrangements connected therewith and to watch generally the course of instruction in the Colleges and to recommend any change which might be required in the course of studies or textbooks prescribed. The revision of these courses of study gave a great impetus to Sanskrit education by placing ition a sounder basis. By the combination of English and Sanskrit, an opportunity was afforded to cultivate ancient and modern knowledge side by side. The importance of a working knowledge of English cannot be minimised as it is very necessary to acquaint one at first hand with the results of modern research in the field of onental studies

The Mysore Sanskrit College was started in September Sanskrit 1876 under the name of Sarasvathi Prasada for the College at Mysore. K. Gr VOL IV 88\*

purpose of instructing Brāhman students in Vēda and Vēdāngas As the Pātasāla developed in strength, it was elevated to the status of a College In October 1883 when the affairs of the Palace Charitable Institutions were reorganised, the College was assigned a substantial giant out of the funds which became available by the abolition of various feeding Chatrams which had existed in the neighbourhood of the Mysoie City In October 1892, a grant of Rs 6,500 was made from the Education budget and the total amount earmarked for the College was increased to Rs 13,722 In September 1917, the courses of studies and the scheme of Vidwat Examinations in the College were revised by the Government on the recommendation of a Special Committee appointed to consider the question of Sanskrit Education in the State, and the College staff was further strengthened Out of the total cost, a sum of Rs 7,223, being the amount of the initial allotment from the Chatram savings, is still contributed from the Palace Muziai Funds and the balance met from the Education budget Consistently, however, with the original object of the Institution, the subjects of study in the College have been confined to the Vēdas and Vēdānga Sāstras and the staff has altogether been composed of orthodox Brāhman Pandits, while the management is vested in a Committee of which the Assistant Secretary to His Highness the Maharaja in charge of Palace Establishment is the President and the Palace Dharmādhikāries and the Muzrai Superintendent are among the Members

Bangalore Sanskrit College Piioi to 1870, some local Pandits in Bangaloie were maintaining private schools where they taught Kāvya to poor Brāhman boys. These schools were with mutual consent amalgamated into one  $P\bar{a}tas\bar{a}la$  for which a grant-in-aid of Rs 20 per mensem was sanctioned by the Education Department In 1885, the  $P\bar{a}tas\bar{a}la$  was

taken over by the City Municipality under the name of Van: Vidya Patasala and in the following year Alankara, Vida and Your were added to the subjects of study Till 1888 the institution consisted of two Departments. the Sastra and the Adoug which were combined in November 1889 and the Institution was named Sanskrit College, Bangalore, and placed under the management of a Committee The course of study was further supplemented by the addition of Tarka Viakarana and Vedanta and arrangements were also made to impart instruction in hanarese, Mathematics History Geography, Agriculture and Hygiene The old Arsenal building in the Fort was secured for the habitation of the College and when it was removed to the new buildings in 1890 the name was changed to its present designation 'Chamarijundra Sanskrit College, in memory of His Highness the late Chamaraiendra Wodevar Bahadur G C S.1

When the Institutution was taken over under Munici pal management and raised to the status of a College the Education grant was raised to Rs. 100 a month and the Snngën and Parakāla Mutts and the Municipality con tributed Rs. 100 Rs. 30 and Rs. 50 respectively But the two Mutts stopped subsequently the payment of their con tributions and the deficiency had to be covered by grants from other Muzrai funds The Special Committee appointed to consider the question of Sanskrit Education in the State proposed that the Mysore Sanskrit College should be made the chief sent of advanced Sanskrit edu cation and that it would be sufficient if the Sanskrit College, Bangalore was equipped only for the teaching of the Sahitya to the highest standard and affiliated to the Mysore College. These recommendations were approved by Government and the curricula of study accord ingly revised The Sistra classes having been abolished Sanskrit Education in the College was confined to

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Sāhitya, Vēda and Piayoga In 1917, just prior to the abolition of the Sastia classes, the total strength of the several classes was 114 but with the limitation in the course of the studies, the strength of the school declined, the actual number studying in 1919-20 being 39, 25 in Vēda classes and 14 in Piayoga classes

The question of the admission of students of all

Admission of students of all communities to Sanskrit Colleges

communities without distinction of caste or creed into the Sanskut Colleges of Bangalore and Mysore which came up in the April Session of the Representative Assembly in 1918 was referred to the Board of Sanskit Studies for opinion The Board recommended that in view of the traditions attaching to the Maharaja's Sansknit College, Mysore, as the centre of orthodox learning and of the fact that it is the only institution of the State ın which all Vedic and Shastraic subjects are taught, a change in the existing system would not be of advantage eithei to the non-Biāhman students desilous of admission or to Sanskiit learning in general, but that non-Brahman candidates might be admitted into the Bangalore Sanskrit College as an experimental measure on the condition suggested by the Committee of the College, vis, that separate accommodation was made available for holding At this time, the the Adhyana and Prayoga classes question of reducing the status of the Bangalore Sanskiit College to that of a High School in view of the paucity of students in the College classes and of making further improvements in the Mysoie Sanskrit College was referred to a Special Committee and the subject of the admission of the non-Brahman students to Sanskii Colleges was also referred to that Committee for opinion The Special Committee recommended that the College at Mysore may continue as the centre of ancient and as heletofole, open to Sanskiit learning Brāhmans only, and that the Bangalore College may be

thrown open to all classes of uttania. Hindus for study of all subjects except those coming under the entegory of Vtda, Vtdana and Vcdana and that separate accommodation may be provided in the College for instruction of Vtdio and allied subjects to Brahmans only

In view of the importance of the subject and of its interest to saveral communities in the State the Govern ment in their notification dated 20th May 1922 invited the omnion of the public on the recommendations of the Committee. Of the opinions received a majority was from members of the Virasaiva community who represented that students of that community have a special claim for admission to the Sansket Colleges and to all branches of study as many emment Sanskrit poets scholars and writers on philosophy and religion have come from their community They claimed that the Vedas and the Upanishads form the basis of their religion. They also proposed that Virasaiva pandits should be appointed as Adhyapakas in the Colleges. The Jain community urged a similar claim and represented that facilities should be afforded to all communities to learn the tenets of their religion and that therefore the courses of study in the Sanskrit Colleges may be divided into two groups the Veda group open to Dwijas and the other vi. Sahitya Vyakarana and Tarka to all high casto pupils, Jain pandits being also appointed to teach the principles of Jamism and Jam philosophy and the other Adhyapakas teaching the other subjects without distinction of caste. Members of other non Brahman communities such as, Arya Kahatriyas and Arya Vaisyas were also unanimous that the Sanskrit College should be thrown open to all communities in view of the cultural value of Sanskrit education and of the fact that the institutions are main tained out of public funds. The Adi Dravidas also represented that as they believe in Brahmanical teachings and in the Vedas they may also be admitted to these Colleges On the other hand, members of the Brähman community took exception to the recommendation of the Committee to throw open the Bangalore College to non-Biāhmans on the ground that this institution was originally started by a few Brahman Pandits and was subsequently taken over by Government and that the position of Government is that of a trustee deputations of members of non-Brahman communities placed their views on the subject before Government and the question was also discussed at length at the Representative Assembly at its Dasaia Session in October After a careful consideration of the matter in all its aspects, Government in their Order No Camp E. Edn 81-20-Edn, dated 10th June 1924, have directed that the scheme of studies in the Chamaiaiendia Sanskiit College, Bangaloie, be suitably modified and the institution thrown open for the admission of all communities illespective of caste or creed and transferred to the control of the Education Department. They also consider that for some years to come at least all the demands for higher Sanskrit studies and culture will be adequately met by opening the Bangalore Sanskrit College to all communities and reorganising its courses of studies in a suitable manner adapted to the purpose As facilities exist in schools all over the State for Sanskut studies in the general curriculum of schools, Government do not consider it necessary to retain the preparatory and primary classes of the Chāmarārēndra Sanskrit College The classes have accordingly been abolished Government have also appointed a suitable Committee to submit proposals for the ievision of the curricula and courses of studies

# TECHNICAL EDUCATION

Early History

The earliest institution in the State for any kind of technical education was the School of Engineering

established in 1862 which was intended to train men for employment to the subordinate. Engineering services It was developed to an institution of a higher class in 1875 so as to train, men for the superior as well as the subordinate Engineering services and was reported to have turned out a high class of students because some of those that received instruction in it rose to high positions in the services of the State. It had however a short life as it was abolished in 1883-81 and the only institution at the State for several years thereafter in which men were trained for the lower services of the Public Works. Proartment, was the school that had been established leftao Bahadur Arcot. Narayanaswamy Mudaliar in the Usland Military. Station Bangalore.

industrial education in the State made a beginning by years after the Engineering School was abolished Tie foreign missions in the State had some industrial groots in connection with the orphanages started by them lit an industrial school under Government supervision ras first started in Hassan in August 1889 Next the industrial School at Mysore was started in 1802 and had classes for instruction in Carpentry and Rattan work A number of scholarships were also instituted to encourage the study of subjects for which no provision existed in the State As the facilities then provided were quite inadequate to meet the needs of the State, it was consi dered that one of the most pressing of the reforms to be undertaken was to find out methods of imparting educa tion which shall be of more practical use, not only to those who wish to begin their careers as Government servants or teachers in schools but to all who wish to engage themselves in the numerous professions and industries so vital for the prosperous development of the country A scheme of technical education was sanctioned in April 1903 and the object of it was not the imparting of any ideal theoretical or scientific

course of instruction, but the teaching of industries and trade on improved methods as are adopted to supply the requirements of the people, such as, carpentry, weaving, silk-neeling, non work, nattan work, etc, and to turn out every year a number of pupils fully equipped with the means of earning their livelihood by increasing the efficiency of their technical ability The impetus given by the above scheme was considerable, for the number of schools increased within seven years from seven to twenty and the number of scholars from 422 to 1,234 But though the progress effected under the scheme of 1903 h been good, it was felt that a thorough systematisat of industrial education was necessary so as to confd more largely to the practical needs of modern condition In 1910, the Dewan addressing the Representat Assembly, said "in the matter of industrial education there is reason to think that in our industrial schol the training given could be made much more systemation and thorough than it is at piesent, if a complehensive programme of instruction were prepared and prescribed with graduated courses of instruction conceived on a definite plan" With this object, a Committee consisting experienced officers of the Public Works and Education Departments was appointed with Sir M Visvesvaiaya, then Chief Engineer in the State, as its President, and the proposals of the Committee were that a College of Technology should be started in Bangalore to give higher instruction in technical, industrial and commercial matters, that the proposed Chamarajendra Technical Institute, Mysore, should have three sections, Engineering, Industrial and Commercial, that the existing industrial schools in the State improved by the appointment of whole-time Superintendents and by the provision of better equipment, that three more Industrial Schools should be started and a number of scholarships, viz, 420, should be instituted

for being granted to students in these schools and that more scholarships should be awarded to encourage the study of technical subjects in foreign countries Government sanctioned in May 1913 the establishment of the Mechanical Engineering School Bangalore the formation of the Chamarajendra Technical Institute Mysore, and the Government Commercial School, Bangalore. The rules governing the scheme of foreign scholarships were also revised with a view to afford opportunities for a greater number of candidates to take advantage of foreign training in industrial, commercial and technical subjects. I urther examinations in technical subjects were instituted and a Board constituted to con duct the examinations success in which was regarded as sufficient qualification for employment in subordinate services of the Public Works Department Examinations of the Elementary grade, in commercial subjects, were instituted in 1913 and of the Secondary grade, in 1914 By an order of 1915, Government instituted examinations of Advanced grade in the same subjects. The number of schools and scholars at the end of 1915 16 was 35 and 21 117, respectively The total expenditure on technical education during the same year was Rs. 1 39 053 while the amount spent on scholarships tenable in India and foreign countries was Rs 23 958 and Rs. 21,731 respectively

The provision made by the State for technical educa- Later tion may be dealt with under the following heads -

- (1) Industrial Schools
- (2) Engineering Schools
- (3) Commercial Schools
- (4) Scholarships tenable in India and in foreign countries

The administration of these schools was originally vested Industrial in the Inspector-General of Education but it was realised that the Director of Industries and Commerce would

be better able to co-ordinate the working of these reference to the actual requireinstitutions with ments of industries in the State and it was therefore ordered that these institutions should be transferred to his control with effect from 1st July 1922 The number of schools and pupils undergoing instruction at the end of 1921-22 were twenty-four and 1,051, respectively schools, thuteen were Of the total number of directly under Government management of which seven were situated at District Head-quarters, viz, Mysore, Shimoga, Chikmagalui, Chitalding and Hassan, and the rest in taluk Head-quarters, niz, Sagar, Chennapatna, Hole-Naisipui, Dodballapui, Molakalmuiu and Chiknaikanhalli

Chamarajendra Technical

In addition to the Engineering and Commercial sections, an industrial section is also attached to the Institution. A general education class attached to the Institution is being attended by a large number of students. The industrial section was developed by erecting a saw mill and constructing a seasoning kiln so as to remove the difficulty of securing seasoned-out timber. The strength of the school during 1921-22 was 271, of which 7 were Europeans, 13 Indian Christians, 55 Muhammadans, 45 Brahmans, 7 Kshatriyas, 6 Varsyas, 20 Lingayets, 124 other high caste Hindus, one Jain and one Parsi

Industrial Schools for Girls At the close of the year 1921-22, there were four Industrial Schools for girls, viz, the Industrial class maintained in the Maharan's High School, Wesleyan Mission Orphanage at Hassan and two schools in Mysore, one maintained by the Depressed Class Mission, the other being St Ignatius Industrial School The total strength of these four schools was 166 in 1919-20 and 149 in 1921-22

At first, instruction in Engineering was given in two Engineering schools in the State-Civil Engineering in the Engineer ing section of the Chamaraiendra Technical Institute Mysore and Mechanical Engineering in the Mechanical Engineering School Bangalore As the Engineering School at Mysore was not an integral part of the Chamarajendra Technical Institute Government laid down in their orders on the Lducation Memorandum that the Civil Engineering School should be transferred to Bangalore and amaliamated with the Mechanical Engineering School The amalgamation was given effect to from 1st July 1922 and the name of the latter Institution changed to The School of Engi neering

In the Civil Engineering School instruction is given Civil Engineering in the following subjects -

School.

- (1) Building materials and construction
  - (2) Hydraulies and Irrigation Works
  - (3) Surveying and levelling
  - (4) Drawing
  - (5) Applied mechanics carpentry bridge work earth work and road making

The system of supplementing class room instruction by excursions to important Engineering works forms a good feature of the school The students of the Semor Sub-Overseers class are taken on a visit to Engineering works both in the State and in the Madras Presidency and the practical knowledge which such excursions provide has been of great benefit to the students.

The students were originally trained for the Madras Examina-Technical examination attendance at which was declared tions. optional in 1915 and an examination conducted by the Board specially constituted in the State is now the final examination

Mechanical Engineering School The school was brought into existence by an order of May 1913 and imparted instruction in the principles and practice of the following —

- (1) Management and care of steam and oil engines,
- (2) Management, care and erection of machinery and working of mills,
- (3) Electrical work including operation,
- (4) Driving of motor cars,
- (5) Carpentry, including cabinet-making

In the year 1914-15, three additional classes were opened for the training of —

- (1) Industrial School teachers,
- (2) Permanent Way Inspectors,
- (3) Telegraphic Signallers and men for subordinate places in the Traffic Department

Evening classes in Technical Drawing, Motor Mechanics, Electrical willing were also opened for the training of men engaged in professional or other work during the But these classes were recommended to be abolished as they were not taken much advantage of by the type of workmen for whom they were primarily intended In Electrical and Mechanical Engineering, there were two grades of teaching, higher and lower, and two corresponding sections of each were maintained, while in Motor driving there was provision only for instruction in the lower grade The school is very popular on account of its usefulness and from year to year the number of applications for admission has increased The short-time motor classes are specially attractive and only a limited number of students are being admitted for want of sufficient equipment

Batches of students who finish their training course in the school are sent to various institutions for practical work

- (5) Type-writing,
- (6) Political Economy,
- (7) Marathi, and
- (8) Kannada

For the benefit of merchants and business men who had no knowledge of English, a Vernacular section was opened in the Commercial School at Bangalore, provision being made for teaching in Tamil, Telugu, Marathi Four Vernacular Commercial classes and Gujarati were opened during 1916-17 at Chintamani, Tirthahallı, Davangere and Nanjangud As the demand for commercial knowledge increased, due to the various activities inaugurated by the Mysore Economic Conference, the Inspector-General of Education requested sanction for the opening of Commercial classes in connection with the High Schools in the State at a recurring cost of Rs 1.936 per mensem for each school Government sanctioned the recommendation and directed that three schools may be opened in the year 1918-19 and the rest in 1919-20 and that provision might be made in connection with these classes for the delivery of public lectures in Account-keeping and in the standard practice of rules to be observed in trade businesses Accordingly, Commercial Schools were opened in 1917-18 in the High Schools of Chennapatna, Hassan and Chikmagalur and airangements made for the delivery of lectures of an advanced character by specialists on commercial subjects-Economic Science, Statistics, Public Administration, Banking, Joint-Stock enterprise including Co-operation and other allied subjects A general Board was formed for the purpose of conducting these examinations and the course of studies was also revised The main changes in the revised rules were the introduction of Pass and Honours courses in lieu of the existing three grades, viz, Elementary, Intermediate and Advance, the reclassification of the subjects of study, which however remained the same, into nine

groups of one or two years' course in each according to the importance of the subject the omission of the provided in the first side of free studentships in view of the low rate of tees that was levied and the introduction of a public examination for the Vermenlar branch of Commercial education. The default regarding the subjects, mercial education. The default of public examinations are as given below.

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The Vernacular sections were not found to Trace ved of blund to near a scionar solution of the stating of beliaf bia seasals guide the track of solutions around the solution of students and more than the scionary with The extension lectures which with the scionary season of solutions and the solution of the season of solutions and the solution of the season of solutions and the solution of the s

course of study

Remounic Geography

Commercial classes were continued to be attached to the High Schools of Tumkur, Shimoga, Hassan, Chikmagalur, Chennapatna and Davangere, where Commerce was taught as an optional subject for the S S L C examination

Scholarships tenable in India and in foreign countries The various scholarships granted for training in technical subjects is dealt with in a separate section under scholarships

The Indian Institute of Science This institution which is located in Bangalore owes its origin to the genius and munificence of the late Mr. J N Tata of Bombay The original idea was to found an Indian Research University but the final form agreed upon was an Institute of Science with four Departments at first, more Departments being opened as the resources expanded. The Government of Mysore gave a site of 371 acres and made a decent contribution towards the initial expenditure. An annual grant of Rs 30,000 was promised in the first instance for ten years, but the amount of grant later on increased to Rs 50,000. The institution began work in July 1911 with 17 students and four Departments—General Chemistry, Organic Chemistry, Applied Chemistry and Electrical Technology.

Scholarships were awarded to some of the Mysore graduates for doing research work in different subjects in the Institute, the number being determined by the Departments of the State. The value of scholarships varied from Rs 50 to Rs 75 and there were six Mysore scholars doing research work in the Institute, the subjects of study being investigation of lac, wood distillation, tanning and essential oils and fats

SCHOLARSHIPS, ENDOWMENTS AND OTHER FACILITIES

One of the salient features of the educational policy of the State is the grant of liberal scholarships in all stages

Outline of Government Policy

scientific subjects mg in foreign countries either in literary technical or State are also arranded to scholars for undergoing train of scholarships according to the requirements of the the schools in the State or in British India. A number technical, industrial and professional tenable oither in course and for study in all hinds of metitutions literary, of instruction from the Elementary to the University

mto two categones tion The scholarships awarded may be breadly classified Allitary and Palegars have received special considera itlemer is very low and other classes of people such as and the Depressed classes in which the percentage of The backward classes including the Muhammadans

.aibal (ii) Those which are tenable in the State or in British bna cominuos agistol ai oldansi ona daidw oconT (I)

The latter may be classified into -

eqideralodos sirold (1)

(2) Backward Class Scholarships

(3) Technical Scholarships

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(5) Endomment Scholarships

Scholerahlpe.

-68 M GL AOP'IA from the Damoder Das fund, but no rules were in force preso opiccie two scholarships were granted every year abodtem medem to egibolyond band-ban T'o secure with a progressive spirit of the West and equipped with a trained in Western Universities and Colleges imbued of the State in its several Departments young men lopment of the country and also to secure for the services commercial occupations which will conduce to the deveban farthenbar wollol lliw orlw mom ganoy to redeman among the people, to train in European countries a scientific study, technical training and a spirit of research These are granted with a view to promote advanced Foreign fraideds

to regulate the grant of scholarships from State Funds though some were granted on the merits of the individual applications received from time to time The necessity for improving this scheme so as to meet adequately the present day requirements of the various Departments of the State was felt, and in 1914 Government decided to increase the number of foreign scholarships with a view to enlarge the range of subjects for training so as to comprise industrial and commercial subjects more largely, and to improve the method of selecting candidates in order to ensure the securing of the best talents in a The number of scholarships to be ordinarily given time granted was fixed at 11-two from the Damodar Das Charity funds, four from the general revenues of the State (all free) and five from the general revenues of the State as loan scholarships to be repayable without interest ordinally in five and in any case not more than ten years on return after the completion of the study Condition of service for a period of not less than five years on a reasonable salary to be fixed at the sole discretion of Government is insisted upon in all the three cases, and if Government are unable to offer employment within six months after return, they are bound to warve the condition of service and allow the scholars to take employment elsewhere Soon after these revised rules came into force, eight fresh foleign scholarships were sanctioned in each of the years 1916-17 and 1917-18, but owing to the abnormal conditions prevailing in the West on account of the Great War, none could proceed for want of necessary passport except one during the latter year.

There was, however, an improvement under the above scheme, in the number of candidates taking advantage of the scheme of scholarships in later years. But it was borne in upon Government that the foreign scholarship rules needed revision so as to enable Government to provide technical and other Departments with

sufficient number of men possessing the requisite foreign training as the grant of scholarships was not regulated, at the time of the aract to meet the requirements of the rances Departments ascriained in advance With the various Departments and other defects in the existing a view to consider this and other defects in the existing scheme devenient appointed a Committee who after a scheme deventant appointed a Committee who after a careful investigation of the various seares involved, recommended that the six scholarships (3 Damodar Das zecommended that the six scholarships (2 Damodar Das zecommended that the six scholarships (3 Damodar Das zecommended that the six scholarships (4 Damodar Das zecommended that the retaining the redistributed as follows.

Three for Departmental Officers and Three for graduates

(two of the latter being reserved for candidates recommended by the Alysore University Council)

Damodar Das scholarships were awarded free every be granted only by way of lean in future. As two items of expenditure and that such scholarships might when drastic reductions were being made in even normal was no justification for the grant of free scholarships cial difficulties it was subsequently considered that there nand of garwo viewiscorportively of 11 31 01 8 1917 18 1918-19, 1919 20, 1920 21 and 1931 22 being such students studying abroad during the years 1916-17, to them and were awarded scholarships the number of University took advantage of the opportunities offered time to time A number of brilliant graduates of the other two for the study of subjects to be notified from the educationally backward classes in the State and the one awarded to suitable candidate belonging to one of given to a student taking up some branch of science, graduate of the Mysore University preference being 2 State) one of which be set apart for the most brilliant Loan Scholarships be fixed at four (2 Damodar Das and of scholarships to be avaraded annually exclusive of the the Committee the Government ordered that the number On a careful consideration of the recommendations of

year, Government considered that the large amount devoted towards the grant of foreign scholarship might advantageously be utilised for meeting more obligatory demands. It was accordingly ordered that scholarships debitable to State Funds should be treated as loans recoverable until further orders.

State or British Indian Scholarships Merit Scholarships Five scholarships of the value of Rs. 10 each are awarded to the first five candidates who secure the highest number of marks in the S S. L C examination to enable them to prosecute their studies in the University Entrance Class

Backward Class Scholarships

With a view to spiead knowledge and enlightenment among a large portion of the population of the State which is steeped in ignorance, Government sanctioned a liberal sum of one lakh of rupees for being distributed as scholarships among the backward communi-The Inspector-General of Education and the Education Committee of the Economic Conference were requested to submit proposals for the utilisation of this The former suggested that the amount should be utilised to improve the general standard of literacy in the State with a view to raise the economic efficiency of the people as a whole and therefore proposed that the money should be utilised in promoting primary and secondary education among the most backward classes while the latter proposed that the bulk of the amount should be spent chiefly in promoting higher education in English so as to rouse the intellectual ambition of the relatively backward classes and give them greater opportunities to improve and qualify themselves for the public services and the higher profes-As the liberal grant-in-aid policy followed by Government had resulted in the springing up of a large number of primary schools in rural areas and as a

benear any notionitam larenes A general matruction was resued non to the school going population of those classes in mity was again distributed among the districts in propor in the State The share of scholarship of each commu population to the total population of the backward classes among the different classes in the proportion of their number of scholarships in each grade was distributed literate in English was rechoned as backward and the med which had less than 5 per cent of its total population purpose of these scholarships, any caste, tribe or commu oingses by the Taluh Progress Committees classes as also the special scholarships for the depressed those in the English and Vermoular Lower Secondary the High School Classes by the District Committees and tion Committee of the Economic Conference, those in tensple in the University Entrance classes by the Educaclasses were administered by the University Council, those Scholarahips tenable in the University candidates ant educational matitutions to select the suitable sentatives of the different backward classes and of importpreq boxer to appoint sub-committees containing repre-Progress Committees of the Economic Conference who in the Education Committee and the District and Taluk The administration of the scholarships was vested from the University to the Vernacular Lower Secondary communities and for the various grades of matruction classes the amount was distributed among the different reserving a sum of Rs 15 000 for the bonefit of depressed scholarships for promoting higher education should be for the present devoted chiefly to the aventd of mittee that this special grant of one lakh of rupees education, Government agreed with the Education Com leave their homes for continuing in the higher stages of pupils began to fall off at a stage in which they had to education in the case of these communities showed that careful study of the statistics relating to the progress of

the Regiments and ten scholarships in each of the High to be availed to the poor and deserving students from standard for each of the Regiments might be matituted of each class up to and melnaive of the Middle School matter of course but laid down that three scholarships not in favour of granting scholarships to every child as a carefully considering the proposal, expressed themselves should be granted scholarships but Government, after child of every person employed in the Mysore Regiment the Mysore Boldiers Board who recommended that each The above concessions were not considered adequate by the scholarships should be made to meet such charges resided in thom, an addition amounting to one-third of scholarahips did not cover hostel charges when pupils scholarships It was also stipulated that if the ordinary pupils and without prejudice to their competency for open from time to time with reference to the number of such according to the scale to be approved by Government and Colleges to be exclusively reserved for such students and a fixed percentage of scholarships in High Schools the backward class scholarships with freeships attached Schools, the rates being the same as those prescribed for Government annetioned scholarships in Lower Secondary military service in connection with the Great II ar the State by reason of their being employed in active batants having a claim for special consideration from ther encouragement to children of soldiers and non-com among the pupils of that Regiment By way of fur Secondary Examination to the boy who stood highest scholatably being awarded on the results of the Lower the High School course one for each Regiment the monthly value of Re 5 each note anarded annually for above that standard A number of scholarships of the abolished, only half the fee being collected in classes studying as far as the Loner Secondary Class were Government Schools for pupils of the military class School Classes and five in the Entrance Classes for all the Regiments, the value of the scholarships being the same as the backward class scholarships of the corresponding grade. As a further concession, a provision of Rs 150 was also directed to be made to supply students who were unable to purchase books free of cost During the year 1921-22, 135 scholarships ranging from Rs. 2 to Rs. 10 were awarded, the total expenditure being Rs 6,936 and these were tenable without prejudice to the competency of the scholars in these schools for all open scholarships.

Technical Scholarships Technical scholarships varying from Rs 15 to 20 were awaided to the Mysore students who prosecuted their studies in Madias, Bombay or other places outside the State in industrial and commercial subjects for which no provision existed in the State. During the year 1916-17, there were in all 37 scholarship-holders of whom 12 were studying in the Victoria Jubilee Technical Institute, Bombay, 11 in the Sydenham College of Commerce, Bombay, 9 in the School of Arts, Madias, and 3 in the Sii J. J School of Arts, Bombay The following table shows the number of scholarships and the total value of the same during the years 1916-17 to 1920-21—

Year	Number of Scholarships	Total amount	
1916-17 1917-18 1918-19 1919-20 1920-21	87 29 30 26 18	Rs s p. 5,995 9 4 6,199 12 7 7,466 14 8 18,215 9 7 9,457 0 0	

The administration of these technical scholarships tenable in schools in British India was vested in the Inspector-General of Education and the obvious disadvantage incidental to such a system necessitated a modification of the rules so as to secure a more direct

This system has come into effect from the year 1922 23 Education Department to the Departments concerned budget provision being likewise transferred from the securng recruits to the Departments concerned the ships tenable in India which were mostly intended for case of the other technical and professional scholar case of foroign scholarships was also adopted in the concerned which was approved by Government in the technical scholarships to the Heads of the Departments The principle of transferring the administration of the of the Head of the Department or other expert officer gress of the scholar in his studies except by the opinion conjq not po in a position to watch or gauge the promental Head The Inspector-General of Education relationship between the scholar and has future depart-

Medical. Scholarabipar

1921 22 was 6, 15, 23 and 29 respectively tenable during the years 1918-19 1919 20 1920 21 and Western system of medicine The number of scholarships Pendits and Unani Hakims for undergoing training in alips of Rs 60 each were also awarded to Ayurveduo Ha 40 for graduates and Rs 80 for others Two scholar to be innedequate any para therefore raised to ship of Hs 25 per mensom which was fixed years ago number of scholarships to siz. The amount of scholar studying for the degrees in medicine and increased the incilities should be afforded to candidates desirons of Medical Department, Government considered that special produced was inadequate to meet the requirements of the Hombas But as the number of qualified candidates so going training in the Medical Colleges of Madras or were awarded every Jear to graduates desirous of under Two scholarships of the value of Rs 25 per mensem Protestant

Bobolarahipa

Stanted by Government at the metance of the Director These scholarships varying from Rs 20 to Rs 40 vers Agricultural

of Agriculture, the number varying according to the needs of the Department The scholars were deputed for study either in the Agricultural College, Poona, or Pusa Four scholarships were awarded during each of the two years 1920-21 and 1921-22

Veterinary, Mining and other scholarships

A number of scholarships were also awarded for the study of veterinary science in the Bombay Veterinary College The value of these scholarships was increased from Rs 25 to Rs. 30 A few mining scholarships were also awaided for undergoing training in the course of mining either in the Tata Mining Works, Sachi, or in the Engineering College, Sibpur, the value of the scholarships being Rs 50 Some scholarships were also awarded to Mysoie gladuates for doing lesearch work in different subjects in the Institute of Science The number of such scholars is not fixed but is being determined by the requirements of the State from time to time The value of these scholarships varies from Rs 50 to Rs 75 During the year 1920-21, there were six Mysore State scholars doing research work in the Institute, the subjects of study being investigation of lac, wood distillation, tanning, and essential oils and fats

Endowment Scholarships Klindynta Scholarships

The scholarships known as Khadyata scholarships are granted for the encouragement of general and technical education among the people of the Khadyata community to which the late Damodar Das belonged and are paid from the income derived from one-fifth of the Damodar Das Charities Fund and the up-to-date accumulated savings thereon. The number of scholarships was originally eleven, but was subsequently raised to eighteen, the value of the same ranging from Rs 10 to Rs 20. The selection of students for such scholarships is made by a Committee consisting of selected gentlemen of the Khadyata community appointed by Government from

170 PUBLIC INSTRUCTION

Inspector General of Laucation time to time who submit their recommendations to the

Besides the above, a number of endowments have been

is utilised cuther for awarding scholarships or prizes interest for the spread of education the income from which made be philanthropic gentlemen vith ermpathetic

adjqe 1281 m 888 33 8 4A 01 18 0881 m 104 12 4A mond seon ratedad go The sanctioned scale of expenditure on scholarships Expenditure

of subjects for which there was no provision in the State and professional colleges in British India for the study stipends nero also awarded, tenable in the local technical to continuo in IV and V Vernacular standards A forr school fund to enable intelligent pupils in taluk stations 200 scholarships of Rs. 5 each were instituted from villago value from Rs 1-8-0 to Rs 5 0-0 per mensem In 1914 hve ment scholarships and a low stipends ranging in grades provision was made only in the Arts Colleges for the Muhammadans and the Palegars In the bigher the Depressed classes and Special communities such as the lower grades of education only to women pupils of In the early stages, scholarships nere provided in

demand for qualified teachers to staff the ever increasing generous scale of stipends was also canctioned so that the students to join the Upper Secondary Training course, a District Head-quarter Girls schools. To attract private in Primary and Lower Secondary classes and in the provided for girls were also increased and made tenable the technical and undustrial schools and the scholarships the technical and industrial schools and made tenable in stiponds on a large scale were sanctioned for pupils in Industrial Technical and Women s Education, liberal Colleges outside the State With the reorganisation of deserving students to proscoute their studies in the University, a few scholarships nero sanctioned to enable On the introduction of the Honours course in the Madras schools might be adequately met A sum of Rs. 1,00,000 was allotted annually for the encouragement of education among the members of backward communities from 1917 and of this allotment a sum of Rs 15,000 was reserved for the Depressed classes for award of scholarships in the Vernacular Primary and Lower Secondary stages and industrial classes A further allotment of Rs 15,000 was subsequently sanctioned for pupils of the Depressed classes studying in English classes

To co-ordinate the several schemes of scholarships and to reduce expenditure on the same in view of the financial stringency, a Committee consisting of the Inspector-General of Education, representative of the University, of the backward communities and of Women's education was constituted in 1921 to examine in detail the various schemes of scholarships tenable within and outside the State (except foreign scholarships) and submit detailed proposals. The recommendations of the Committee were approved by Government with some modifications in their Order, dated 3rd December 1921, the net result of the revision being a savings of Rs 81,864 per annum

The actual expenditure on scholarships during the six years from 1916-17 to 1921-22 was as follows —

Year		Amount	Year		Amount
1916-17		55,000	1919-20		129,600
1917-18	•	74,157	1920-21		78,313
1918-19	•••	134,580	1921-22	•••	144,992

As a measure of retrenchment, the tenure of scholarships has since been reduced from 12 to 10 months resulting in further savings of about Rs 22,000

Pree Student hip In addition to the liberal scholarships, a number of free studentships were also awarded in the University and the High School classes so as to enable poor and deserving students who either failed to obtain scholarships

are open to all communities classes remaining unaffected These free studentabips Ralputs and Muhammadan pupils girls and the Depressed School classes should be free existing concessions to in the Entrance classes and 20 per cent in the High classes including the Engineering College 26 per cent the remaining number 30 percent in the University of backward class scholarships should be free and of the effect that all scholarship-holders including holders Inspector General of Fducation, have usued orders to Board of Education the University Council and tho consideration of the subject in consultation with the all grades of education, Government after a careful view to fix a permanent scale of free studentships for and High School classes from time to time With a education Different scales prevailed in the University or were not entitled for the same to continue their

Mich the object of grang manual training in conjunc Edge Canter With the object of grang manual training in conjunc With the object of grang manual training in wood were attached to Government High Schools. During 1920 21, there were ill centres with a total strongth of 1462 there were ill centres with a total strongth of 1462 the teachers under training in the Gradunte and Under the total strong were also made to made to make the training chasses in Mysoro were also made to a scheme for the construction of stoyd containing and the sactions of such halls at Bangaloro and Ohlbailagur as scheme for the construction of stoyd halls and the construction of such halls at Bangaloro and Ohlbailagur was compliced by the end of the year 1921 23 Two Supervisors to inspect the sloyd centres were attached to Supervisors to inspect the request of the year 1921 23 Two Supervisors to inspect the request of the year 1921 25 Two

one of the Supervisors of sloyd was deputed to the Industrial Agnoultural and Educational Exhibition held at Gwaltor in 1918 and the sloyd exhibits of Mysore were highly appreciated and awarded a gold medal. In addition to these wood sloyd centres, there were also paper sloyd classes attached to most of the important A-V and Girls' Schools The number under instruction in these classes during the years 1916-17, 1918-19 and 1920-21 was 6,038, 6,344 and 5,980 respectively. The sloyd classes as well as sloyd centres with the Supervisors and their establishment were, however, abolished in connection with retrenchments with effect from 1st July 1922. The tools and materials of these classes have been kept for use in connection with the Polytechnic course to be opened in the A.-V. Schools in conformity with the orders on the Education Memorandum.

Medical Inspection of Schools

No particular attention was paid to the medical inspection of school children previous to the year 1908-09 In that year, the Sanitary Commissioner proposed that every medical officer or subordinate in charge of a Local Fund or other Dispensary should inspect all Government and grant-in-aid schools in the town or union in which they are stationed, every fortnight, with a view chiefly to examine the health of the children attending such schools and recommending such of them as require it to undergo treatment at the local dispensary at an hour that will not interfere with the school work This airangement was, however, insufficient The subject was taken up for consideration by the Economic Conference and Government passed orders in March 1916 approving of a scheme for the medical inspection of pupils at District Headquarters by the Health Officers in the Cities and District Medical Officers in towns The examination of school entrusted Lady Medical to The essential principles underlying the scheme then introduced were a thorough examination of the pupils on admission, subsequent periodical examinations, treatment by the medical officers in the case of ordinary diseases and segregation in the case of communicable diseases and

actually incurred by the management permit grants-in aid not exceeding half the expenditure their charge and will be prepared to give, as far as funds arrangements for the medical inspection of schools under will be glad if nided agencies could also make similar per pupil for two half yearly examinations Government on payment of a fee which may be about one rupee 101 the work being conducted by the Local Medical Officer other District Head-quarters arrangements may be made on an allowance of Rs 100 or Rs 150 per mensem At officer or a qualified private practitioner may be engaged of Bangalore and Mysore, the services of a retired medical High Schools at District Head-quarters In the Cities in introducing the scheme in the Government A. V and all schools, only a beginning could be made for the present tion that would be needed for the medical inspection of that in viow of the cost involved on the large organisalaid down in their orders on the Education Memorandum out nother systematically nor satisfactorily Government the necessity of which is admitted by all was carried examination of school children As medical mapection, tore command sufficient leisure to attend to the work of Medical Officers and their Assistants who could not thereof the pressure of other work devolving on the District medical officers to undertake the duties and also because due to the fact that no inducement was given to the The scheme did not honever, work satisfactorily mainly and of northenement to transfer on payment of remmentation to him other Medical Officer as the medical officer of the schools the attendance of the local Sub-Assistant Surgeon or

#### HELIGIOUS AND MORAL INSTRUCTION

Unroct Moral and Religious metraction formed part of pairty of the market of the curronla of old Pottesdate in India, but with the realist the religious neutrality, purely secular education was with its religious neutrality, purely secular education was at or you in

developed in India till very recently Mr Devereaux's scheme, framed in accordance with the principles of the Government of India Despatch of 1854, was similarly neutral in policy as to religious instruction. The natural result of such a policy was that the direct influence of schools in moulding the character had failed and the Inspector-General of Education while emphasising strongly the necessity for religious and moral instruction observed in his letter, dated 17th June 1908, "for various reasons the homes of the pupils have ceased to impart religious and moral instruction and the influence of religious teachers and places of public worship has almost Irreverence of all kinds and disrespect of disappeared Modesty, selfauthority have been on the increase restraint and good sense are largely at a discount, while presumption, vanity and unrestrained aggressiveness appear to be increasing Religion can be and should be taught in Indian schools, in spite of the innumerable dogmatic differences between the various systems of religion prevailing in India" He submitted a scheme to Government providing for weekly discourses in Colleges, daily classes in High Schools, lectures on the basis of approved notes in taluk schools and advanced classes of village schools, and short moral stories and recitation of songs in village primary schools. The scheme aimed entirely at the teaching of higher details of life and conduct without bringing the teaching into clash with the religious sentiments of the various communities confined itself to imparting instruction in the higher ethical teaching, the cultivation of genuine religious feelings through the medium of conduct supplemented by moral Specific religious teaching was confined to books like the "Sanāthana Dharma" text-books, the Koran and approved commentaries and the subjects for moral discourse were based on a text taken from some religious, moral, historical or literary book The scheme

anorgular ovitasquare the needs of the manufacture religions was more than 20 special arrangements nere made for eliquq ubrisH non to redmun edt H lancitge ebam enw sonabastan ban enoritatitent insurarozo ot beanlass erw

In etruction in of Religious

етет в сотпріеве виссеяя 10r over a decade showed that it had not been how Dharma series of books The working of the scheme on the non acctarian lines with the aid of "Sanathana In the High School classes religion was taught narrated. from the Purdnas illustrated by wall pictures were ang devotional songs and prayers were recited and stories ment forom has anorgales reparate collegions and an error it grades was steadily followed In the lowest classes where the scheme, the detailed programme of work in the several postpone action in the matter. After the introduction of tion they felt that the State could no longer afford to could be desired but in the interest of the rising genera experiment and the results might possibly not be all that They recognised that this step was in the nature of an gron should be made in all Government metitutions population Hindu provision in noisironq ubniH si noisiloqoq that as Mysore is a Hindu State and the bull of the tion to them as a systematic part of the school n ork and servient farom ban suorgilor guitarquit ai banol od ot saw means of forming and truming the character of youths convinced that one of the readicat and most effective their Order, dated 28th September 1908 that they were Government, while accepting the scheme observed in introduction

ROYMOR. raban 8001

**-0₽** M' GL AOF' IA beats of the suggestions received and in consultation General of Education to work out a scheme on the and devotion Government have directed the Inspectorschools so as to promote in the boys a spirit of reverence rofitions and moral education may be improved in the Buggestions were made as regards the lines on which Scheme of

with the Board of Education The matter is now engaging the attention of the Department

## TRAINING INSTITUTIONS.

Early History

The need for getting properly qualified teachers was felt very early and the Department of Education opened a Normal School for the Training of teachers in the early sixties of last century An examination was instituted at the end of the course and ceritificates were issued to the successful candidates. After the institution of the Hobli School system, Normal Schools were established at each District Head-quarter station for training teachers to staff the schools opened and at the end of 1868 there were in these Normal Schools 354 persons undergoing training These Normal Schools established for the training of indigenous school-masters and the masters in Hobli schools supplied efficient masters to all the institutions that Government found it possible to establish The retrenchment of expenditure consequent on the famine of 1877 rendered the abolition of the Normal Schools necessary But the large failures in the local examinations in subsequent years emphasised the need for specially trained teachers and in 1893-94 a Normal School was established at Mysore with classes for Upper Secondary and the Pandits' courses classes for the training of Vernacular mistresses which had been opened for the first time in 1888-89 in the Maharani's Guls' School, but later on absorbed in the Guls' School in 1892, were again reopened the next year in the Maharani's Girls' School Two more Normal Schools, one at Kolar and the other at Shimoga, were opened in 1897

The rapid development of Primary education necessitated the employment of teachers not always competent As training could not be given to all because of the insufficient accommodation in the existing Normal

from 2 to 3 years

for mistresses was opened in Bangalore Changes were In the 3 cars from 1904 to 1910 an aided traming school 8,179 teachers, 1 002 are both unpassed and untrained Inspector General of Education in 1903-04 that out of were below the standard "It will be seen, wrote the Schools many schools and teachers whose qualifications

Pandils examinations and the Pandits course extended introduced in the curricula for the Upper Secondary and

Eress, 1911

ou'l' di alel ni e bie di blel ni atale ata in 1916 if with the result that there were in all 7 Training Insti Normal Schools were opened at Bangalore and Chrisidrug of a new Mormal School at Tumbur Subsequently, 2 more Shimoge for the purpose being aboliabed and the opening School at Mysore the classes till then held at Kolar and the concentration of Hindustani tranning at the Normal School at Mysoro to the status of a Tranning College scheme of reorganisation were the narrang of the Mormal вичо tranning of teachers . Тhе chief features of the organised with a view to provide facilities for more exten unadequate, the Normal Schools in the State were re-School The number of trained teachers being however, class was opened in 1912 18 in the Mysore Mormal were increasing in numbers an under graduate training requirements of the Anglo-Vernacular schools which Saidapet to undergo the L T course But to meet the graduates were annually sent to the Teachers College at for proparing teachers for a degree in teaching teachers for English instruction in the A V Schools or There were no classes either for training and the other the training department of the Maharam a school conducted by the Wesleyan Alusion at Bangalore and 2 for women teachers one of the latter being an aided vere 2 Normal Schools for men teachers all Government, At the beginning of the quinquennium 1911 1916 there is ter Pronumber trained in the various grades of training classes during the years 1914-15 and 1915-16 were 325 and 434 respectively

Training of Teachers of Grant-in-aid Schools.

Subsequently, a District Normal School was opened at Hassan in order to increase the output of trained teachers by 60 and a Training School at Mysore for Hindi School mistresses in order to secure suitable and qualified mis-Facilities were provided tresses for Hindi Girls' schools for the training of teachers in grant-in-aid schools by the opening of 2 special classes, I in Mysoie and 1 in Tumkur for training 160 teachers every year. But in pursuance of a resolution of the Conference of Educational officers that the Training classes for unpassed aided teachers should be abolished and that the stipend should be made available only to passed men at all District Normal Schools, Government ordered the discontinuance of these classes from 1st July 1920 and directed that 100 stipends of Rs 10 each per mensem might be distributed among aided school-masters who have passed the Lower Secondary examination and made tenable in all Training Institutions of the State including the Training The total number of institutions and the strength therein at the end of the year 1921-22 was 11 and 588 respectively Of the 11 institutions, 10 were maintained from State funds and 1 was aided Of these, 8 were for males and 3 for females, the latter being the Normal Section in the Maharani's High School, Mysore, the Zenana Normal School, Mysore, and the Wesleyan Mission Normal School, Bangalore In addition to these, special vacation classes were also held in six centres in which a large number of teachers, varying from 240 to 360, were trained every year

Training College, Mysore Pievious to 1914, there was no provision in the State for training graduates and it was usual to depute two

Institute were. ealtural training cleas The various classes held in the 94 in the Lower Training Department and 9 in the Agri-Department 24 in the Under Graduate Training class, and Moulvis classes 105 in the Kannada High School whom 6 were in the Graduate Training class 16 in Pandits different classes with a total strength of 230 pupils of developed rapidly and had at the end of 1915 16 eighteen changed to that of the Training College The College Nea opened and the designation of the Mormal School tioned by Government and a graduate training class School Leaving Certificate The proposals were sand Matriculation examination or possessed a complete admission only to those who had passed at least the remodelled by raising the standard so as to restrict started and the existing elementary English training class English training class for graduate teachers might be Posed that in the Normal School at Mysore an additional requirements, the Inspector General of Education prom Government Normal Schools To meet the local the sided schools to provide training for their teachers trained teachers led to a demand from the Managers of value that the revised grant in aid code attached to the the local Mormal schools bloreover, the higher money be made for the training of graduate teachers in one of therefore considered importive that arrangements should could not get admission into the Madras College and it was the L T course. But in that year the teachers selected selected graduates to the Teachers College Saidspet for

(1) Graduate training class.

<sup>(2)</sup> Under Graduate training olass.

<sup>(8)</sup> Upper Secondary training class, seri (abanga) trainca X (4)

<sup>(4)</sup> Lower Secondary (Kannada) training class.

<sup>(5)</sup> Lower Secondary (Urdu) training class. (6) Agricultural training class

<sup>(7)</sup> Upper Secondary (Kannada) class.

- (8) Upper Secondary (Urdu) class.
- (9) Upper Secondary Urdu training class.
- (10) Pandits' class
- (11) Moulvis' class

The strength of the Institution rose steadily from 278 during 1916-17 to 337 at the close of 1921-22 Of the total number of 337, 76 were Muhammadans, 193 Brahmans, 20 Lingayets, 1 Jain and 47 other classes of Hindus

One special feature of the Graduate training class was that arrangements were made for extra Collegiate lectures in Mathematics, Science and History by experienced lecturers of the Maharaja's College and Collegiate High School An Agricultural Training class was also attached to the College, which was, however, abolished from 1st July 1921 and the Agricultural Farm attached thereto ordered to be closed from the same date. Two Practising Schools, one A.-V. and another Anglo-Hindustani, were also attached to the College, so that the teachers undergoing training might give practical demonstration in the methods of teaching.

District Normal Schools During the year 1921-22, there were in all 7 District Normal Schools for men and 2 for women (including the Lower Secondary Training section of the Training College, Mysore) and 582 teachers were undergoing training during the year. Of these, 224 masters and 28 mistresses passed in the theoretical portion of the Lower Secondary Training examination and 103 masters and 10 mistresses in the practical examination

# MEDICAL EDUCATION

Scholarships for Medical Education

The Government had for a long time a system of granting scholarships to Graduates desirous of undergoing training in the Medical Colleges of Madras and Bombay with a view to secure a sufficient number of qualified

training in the Western as atom of medicine Ayurvedic Pandits and Unan Hahims for undergoing Two scholarships of Rs 50 each also were an arded to themselves also with the Ayurvedic system of treatment. tained proficiency in Western medicine to acquaint maigenous system to enable eardidates who had obscholarships were also sanctioned for the study of the sem in the case of graduates and Re 30 for others Some ships being also raised from Rs 25 to Rs 40 per men two nas subsequently raised to six the amount of scholar The number of scholarships which was at first fixed at candidates for employment in the Medical Department

Pobod 1917 Medical

modical practitioners. for candidates desiring to qualify themselves as private secondarily of training when accommodation is available Surgeons required for medical subordinate service and 1917 with the object primarily of training Sub-Assistant A Medical School was started in the State on 1st July starting of

College, 1994 Medical nent of

and the catablishment of a Medical College at Bangalore tion of the Faculty of Medicine in the Mysore University Government who accorded their annetion to the metitu Committee adopted by the Senate was considered by was appointed to work out the details. The report of the of Medicine opened at Bangalore. A special Committee may be matituted in the Mysore University and a College the neighbouring Presidencies the Faculty of Aledicane students to secure admission to the Medical Colleges in in view of the fact that it is very difficult for blysore graduates of the University for the study of Medicine and growing and urgent demands of graduates and under Senate in 1928 it was resolved that in order to meet the When the subject was considered by the University the State was under consideration for some tune past The question of matituding a Medical Faculty in Establish

in combination with the Medical School with effect from the academical year commencing from July 1924

## TEXT-BOOKS

For Higher Courses of study Text-books prescribed for the higher courses of study are recommended by the University and the majority of them are publications of well-known publishing firms Suitable text-books for the lower classes, however, are more difficult to get. The need for the help of experts was felt so long ago as 1873-74 and a temporary Committee was then formed to select books and recommend courses of study for Mysore and Coorg Mr C Rangacharlu, afterwards Dewan of Mysore, and Mr Rice were on the Committee

Text-Book Committee and its functions

A regular Text-Book Committee was first formed in 1892 for the selection and preparation of text-books for The strength of the Committee was 30, but subsequently increased to 45, composed of scholars in the various languages in the State It is divided into a number of sub-committees to deliberate on particular classes of text-books, English text-books, Urdu text-books, etc, and to consider individual books and make recommendations to the Committee and to indicate how far the existing text-books require revision and on what lines they are to be revised Under the above arrangement, a large number of books received for patronage were reviewed and got printed so as to be useful either for general study or for being prescribed as text-books in the schools of the State But there was in this connection a certain amount of overlapping of functions amongst the several agencies in the State, viz, the Education Department, the Board of Education and the Publication Bureau of the University, all of which were concerned in the publication of original works in Kannada view to avoid this overlapping, rules have been laid down

amount requiring the sanction of Government to Re 250 for approved books payments exceeding this Education was empowered to enaction remuneration up nature of the subject mutter and the Inspector General of varying from Re 8 to Re 15 per form according to the individual case was also regularised by proscribing rates far regulated but nas determined on the ments of each to the authors for virting these books which nas not so The remunication to be paid territy grade of education inU oils to blinking edood to morthreeping oils of osla bina lumited to advanced treatises and noths of lugher study schools, and the scope of the Publication Bureau has been falling under the head of text books intended for uso in lines of books bearing on general knowledge and not Education to interest itself in the publication on modern carricula prescribed by the Department, the Board of publication of text books for schools according to the aid of the Text Book Committee, 14 to confine itself to the ods alrest montracyco mortenbel and ealer aeadt of gui defining the scope of action of the three bedies. Accord

#### EDUCATIONAL PINA CT-GUNERAL.

education. INCARS TOP

and become much office to the reforms without the Government at the time and it was held that it would the additional expenditure was carefully considered by the question of finding ways and means for meeting as the resources at the disposal of Government are limited per year in addition to the then existing expenditure, and the reform contemplated costing about 22 lakhs of rupees Education involves considerable additional expenditure, tional facilities foreshadoned in the Memorandum on which form private funds. As the expansion of educa he funds-and from endowments and contributions, Municipal Funds and Fees-all of which are called pubfrom the following sources -State Funds Local and The amount spent on Laucation in the State is derived in barness

active co-operation of local bodies. Government accordingly laid down that an Education Cess of one anna in the rupee be levied on all items of land, excise and forest revenue on which local cess is now levied and similar cess of 2 annas in the rupee in City Municipalities and 1 anna in other Municipalities and that local fund general and mohatarfa made over to the District Boards in 1917 be resumed and utilised for educational purposes, the rates of mohatarfa fixed long ago being revised suitably

Expenditure on Education during 1921 22 and 1922 23 The expenditure on Education during the years 1921-22 and 1922-23 was met from the following sources —

Sources	Accounts		Percentage to total cost	
	1921 22	1922-23	1921-22	1922-23
State Funds Local Funds Municipal Funds Fees All other sources Total	Rs 28,71,355 10,04,725 5,245 2,86,749 2,79,168 44,47,242	Rs 97,04,684 45,166 5,078 8,19,481 2,90,093 48,64,292	64 27 28 18 11 6 24 6 20	84 88 1 03 12 7 32 6 65

# GOVERNMENT EMPLOYMENT AND PUBLIC INSTRUCTION.

Standards of Fducational qualifications required for Public Service

Educational qualifications are always considered as essential for entry into Government service. State service absorbs a considerable portion of the educated class and it has also acted as an incentive to literary and scientific education in regard to certain classes aspiring to Government service. A certain standard of general educational qualifications is insisted upon as the minimum required in respect of the several classes of appointments and it has been the policy of Government in general to give preference to persons possessing higher qualifications as against those possessing lower ones in filling up places in the public service. But with a view to give to

comptues to undergo the preseribed course of training in foreign required general educational qualifications are selected Departments, candidates possessing tpo recrustment to higher appointments in the nations and professional training are considered essential in technical Departments however technical exami uling up vacancies in those ranks For appointments possessing the required qualifications are preferred in have been fixed and members of backward communities appointments in the ministerial ranks of superior service any for direct recruitment to the several classes of The minimum educational qualifications necesregulating admission into it have been relaxed to a certain opportunity for entering the public service, the rules certain communities who are backward in education an

University ment and tion Depart The requirements of the Education Department in in the Educ-

who have passed with distinction are selected to fill up monts in the University, local graduates and M. A. s Possessing high University qualifications For appointbeen sanctioned for women teachers and women inspectors been liberally provided and special grades of pay have the tutorial and inspecting staff of Guls Schools has Middle Schools should be graduates The scale of pay of been ordered that the Head masters of all important the Entrance or Intermediate Examination It has also any one appointed as a teacher unless he has also passed should be entertained as a teacher in the Middle School nor the S S L C Examination and has not been trained laid down the rule that no candidate who has not passed question of minimum qualifications of teachers and they of education in Mysore Government considered the While reviewing the problems relating to the improvement teachors employed therein are somowhat different regard to educational qualifications specially in regard to the places of Junior Professors, Assistant Professors, Demonstrators, Lecturers, Tutors, etc., and the ranks of professors are generally recruited by persons who have undergone training in recognised Western Universities and have specialized in the subject or subjects which they are expected to teach

## LIBRARIES

Development of Public Libraries in the State The development of Public Libraries throughout the State received the special attention of the Education Committee of the Economic Conference as it was considered a means of carrying enlightenment to the people. The Library organisation consisted of the following —

- (1) Libraries in the various schools and colleges,
- (2) Educational Library,
- (3) The two Public Libiaries in the Cities of Bangalore and Mysore,
- (4) District and Taluk Libraries,
- (5) Rural Libraries, and
- (6) Travelling Libraries

College and School Labraries

Libiaries attached to the particular institutions have been mentioned under those institutions. These libraries are intended for the use of the students and staff of the institutions concerned, and are not open to the public Special grants were made in recent years to equip the libraries with a large range of books so as to be useful both to the teachers and the taught

Educational Library.

This is located in the office of the Inspector-General of Education in Mysore and the books are lent to the departmental Inspecting Officers and school-masters and to the public only under certain restrictions. When the Public Library at Bangalore was opened, 255 volumes were transferred to it from this Library. The stock has considerably been added to during the recent years by

History, English literature Biography etc Kannada Telugu and Sanskrit but also books relating to the purchase of not only school books in English,

Bangalore and Is solumbia

osla ang room attached to the Libraries is open to non members the public on payment of a fee and a section of the read Alembership of the Libraries is open to neal Institute Mysore is housed in a Hall of the Chamarajendra Tech m the Sir K. Seshadri Iyer s Memorial Hall and that of the subscribers The Bangalore Public Library is located nated by Government and the rest elected from among strong committee of 15 members, 8 of them being norm converted into aided institutions each managed by a ander the Mysore Society Regulations when they were registered in the year 1920 with a new constitution be practically Government metitutions till they were Mysore. under the direct control of Government and continued to The City Libraries were started in the year 1914-16 Public

and the expenditure was Rs 5,898-1 7 ing the Government grant of Re 4 250 was Re 7 252 Rs. 12 142 The mecame of the Mysore Labrary includ and Re 500 respectively, while the total expenditure was Oity and Civil and Military Station Manicipalities Ba. 600 dovernment contributed Rs 7000 and the Bangalore mecame of the Bangalore Library was He 13 040 of which tee collections were Rs 4 814 and Rs 2 908 The total number of books lent out was 48 557 and 80 871 өцт, of volumes in the libraries was 8419 and 8 708 and the ТЪе пишрет the number of visitors 81 788 and 84 290 of subscribers in the two libraries was 452 and 187 and mics and Politics At the close of 1921 22 the number K. Seshadri Iyer Memorial Section in History Econo-Seahadri Iyer Memorral Committee for forming the the munificent donation of over Rs 21 000 given by the The Library at Bangalore was very much enlarged by

District and Taluk Libraries With a view to develop the scheme of Public Libraries by encouraging local initiative, the Education Committee of the Economic Conference recommended that a definite scale of grants to such libraries be laid down. Government, while appreciating the desirability of increasing the number of such libraries in the mofussil, sanctioned the following scale of grants for a period of three years from December 1917.—

Fifty per cent of local contribution or Rs 500 whichever is less in the case of District Libraries and an amount not exceeding local contributions or Rs 250 whichever is less in the case of Taluk Libraries

Twenty-five per cent of local contribution or Rs 25 per mensem whichever is less in the case of District Libraries and 25 per cent of local contributions or Rs 15 per mensem whichever is less in the case of Taluk Libraries

Equal to the contributions raised in both the cases

The administration and control of these libraries was vested in an Advisory Committee and the liberal scale of grants sanctioned by Government gave an impetus to the starting of such libraries in various centres, the number of which during the year 1919-20 being 166 Grants admissible under the rules to these libraries where the amount does not exceed Rs 250 are sanctioned by the Deputy Commissioner and President of the District Board and above Rs 250 but not exceeding Rs 500 by the Iuspector-General of Education, while grants in excess of the above sum as also those which are not specifically provided for under the rules are sanctioned only by Government

Rural Libraries Rural libraries were also started in villages under the management of committees consisting of five principal residents of the village. The initial expense connected with the purchase of books, furniture, etc., was met by a contribution from the people and a grant from Govern-

be suspended until further orders subsequent to 12th July 1921 that these rules should could not be brought into operation as orders were issued whichover is less. But these revised scales of grants per cent of local contributions or Rs 8 per mensem Re. 50 and the recurring or maintenance grant to Rs 26 made equal to local contributions but not exceeding according to which the initial or equipment grant was necessary The scale of grants was revised in 1921 expenditure not exceeding Rs 15 was also given when being limited to Rs 100 One fourth of the annual mont not exceeding the amount contributed the maximum

Libratias.

the libraries of which would thus be enriched. transfer these books to the Head-quarter A V Schools utilised, Government approved of his recommendation to books should not thus be allowed to go to waste un tion of the Inspector General of Education that these in sale custody in the taluh offices. On the representascheme might be held in absyance the libraries being kept and Government ordered in May 1921 that the whole bonefits anticipated from the scheme were not realised Economic Conference Oning to several defects the mendations of the Education Committee of the Mysore sanctioned a scheme of travelling libraries on the recom Government in their order dated 8th February 1919 Travelling

прияту вспенсе was held ин вреувисе un sucheset grument to emedes off IRSI ni bedealode any an examination. As the post of the Library Organiser course of practical training at the end of which there was matruction congrated of a series of lectures followed by a were trained during the summer vacation of 1920 the A , High and District Normal Schools in the State ment was organised and 55 persons mostly teachers from training A class for training those interested in library manage. Library

## LITERATURE

Interary activity in the State For decades after the Department of Education was constituted, the work of reviewing literary activity in the State was entrusted to the Department of Education In 1918, it was relieved of the work. The publication in Kannada of books of modern interest and practical value and the encouragement of such books published by non-official agency in the State are of such vital importance to the general educational progress that a brief reference may be made to it here.

"As the importance of the Vernacular languages becomes more appreciated, the Vernacular literatures of India will be gradually enriched by translations of European books, or by the original compositions of men whose minds have been imbued with the spirit of European advancement, so that European knowledge may gradually be placed in this manner within the reach of all classes of the people"

Development of Kannada Literature So ran the Despatch of 1854 on the subject of Vernacular instruction The Education Department has had this important idea before it all along Mr. Garratt and Mr Rice, Director of Public Instruction, the latter for nearly two decades, did good work for the improvement of Kannada literature The review for the year 1914 ended with the following words —

"A considerable number of no mean literary merit and general importance go either unregistered or are included in the large number of journals published in different parts of the State not necessarily coming in for registration, yet judging from the quality of registered publications alone, it may be stated that no original work of an epoch-making nature has appeared during 1914 Originality of both thought and expression is still absent in most of the literary productions. It is regrettable to note again that no enterprising writer has yet ventured well to open up Kannada literature in the regions of Art, Law, Science and Travel. But then taking a retrospective

plays in good number hoped that, in the near future there will be seeial and historical of them exhibit considerable dramatic art and skill that came for recognition during 1919 is the largest and some advance is made in form matter and treatment Дро вишрок cellying the public So far as drains is concerned real garb on more or less fresh lines chiefly with the object of Many a Puranio opisodo is boing given a dramatio conventionalities, oven here tendencies for the better are not branch of poetry a branch often subjected to conserrative chiefly with the object of entiching the language. Even in the has been contributing literary productions to several magazines directions of Biography and History Of late many a writer branch of fiction. Fair beginnings are also being made in this mediaval dialects is making mpid progress chiefly in the prose, which is admittedly poor with reference to old and ment of Kannada literature in some directions Kannada tendencies are clearly noticeable towards a wholesome developview ever a period covered by the last decade or two

R GI AOF IA -TF progress, with the result that the taste for reading among tion among the literate classes is making slow but steady among the hitherto illiterate masses and technical educa-Above all the spread of primary education numbers and boing welcomed by a growing body of suband that magazines and newspapers are increasing in published of late years at the cost of private gentlemen may be inferred from the facts that a few books have been also tending to supplement the Government patronage as got up produced from year to year Private patronage is as may be seen from a larger number of books of better So also 1s a botter taste for books growing predecessors to show a better moral atmosphere about them than their Later, literary productions in poetry as in prose have begun Inboured composition, which was provalent for some time all writers in preference to the highly artificial and language of great fluency and force has been adopted by As regards modern prose it is a healthy sign that a simple Beginning of

the public is growing stronger and stronger. But all this can only be taken to mean that literary revival has begun What appears to be most needed at this juncture is an organisation of competent men with access to the stores of Western knowledge for spreading among the public useful knowledge on important subjects of every day interest, an organisation to guide effectively at once the literary activity of writers into fresh and interesting channels, and the reading taste of the public into useful and healthy branches of knowledge Such an organisation has come into existence in the Kannada Academy which is publishing a journal and is a potent influence for the development of the chief vernacular in the State In 1915-16, Government sanctioned a grant of Rs 130 a month to the Academy and gave also a lumpsum grant of Rs 1.000 The Board of Education, the University of Mysore and the Education Department are doing a great deal with a view to enrich the literature on scientific and other subjects of modern interest and practical importance The chief difficulty in the matter till recently was that the Department had to approach specialists with individual requests for writing books and in most cases the requisitions were either not complied with or were proposed to be complied with on exorbi-The best arrangement was thought to be tant terms to throw the matter open to public competition by advertising for books on the prize award system. recommendation of the Department in this respect was approved by Government and a number of books on subjects of modern and scientific interest, such as, physics, chemistry, astronomy, botany, zoology, properties of matter, mechanics and hydrostatics, magnetism and electricity, etc., were written and printed. The number of books received for patronage during the period of six years from 1916-17 to 1921-22 was as given below -

adood to o/	2007	stood to or	Tear.
533	02 6161	115	1916-17
272	1919 20 1919 20	102	81 7161
321	55 IS6I	130	1918 19

realised by constant efforts on the part of the educated be they are a hopelul aign of the possibilities that may be of true progress Imperfect therefore as our productions may cess of growth and development which are of the very essence adults instead of infants it does not allow for the vital pro-Bu Rabindranath Tagoro put it that all poople shall be born vity is a fallacious and stuftifying process. It is to expect as thosni of estiletino ngreat bas and torign ourselves to insoti Kanneda with the high developments of English and Fronch name cases of genius. To compare the early beginnings of ni ¿ino oldireoq ei żaiiw 10 oldireoqmi odż ża emia bna 11alia Laubrribut na si tra odil qidarodhua tadi inoixo omos ot ingrol to bring about a perfect product at the very commencement expect by means of Committees and other collective agencies oin required to improve the picture to perfection and they ment As in painting and sculpture a succession of touches there is a beginning of some sort there could be no develophas to be developed from crude beginnings and further unless di erra orteniq lla sail fut I sailalooqa ban eralodos mort malo one and that there will be much that would most rath entiproducts no matter hy whom written will not please every it is very likely that the earliest Report for 1918 19 wrote the Inspector General of Education in his Administration In regard to the literature planned and exceuted as above

### Римтиме Раеваев Истегателя дир Реморислы

appears to be the oldest in the Civil and Military Station Herald and The Bangalore Specialor were printed by an Ango Indian gentleman at which The Bangalore in the City it was established in 1872. A Press started of Bangaloro The Book Depot Press is the next oldest Press known as the 'Vicham Darpana Press in the City Dengalore. shmulated in the jear 1862 by the establishment of a France, carry term entroping to noticestion of printing was first entrangAnother English newspaper known as The Bangalore Examiner was being printed in another printing press also started by an Anglo-Indian gentleman A Kannada newspaper, the first of its kind in the Civil and Military Station, was also printed by it Later on, another gentleman started The Daily Post and established a Press His Press was subsequently amalgamated with The Examiner Press and the combined press became known thereafter as the Daily Post Press The Caxton Press was established in 1871 on a small scale for the publication of a tri-weekly paper A bi-weekly known as The Evening Mail was for long being printed in it This Press has been recently transferred to the City Among other Presses in the City is the Bangalore Press, owned by the Bangalore Printing and Publishing Co, started in 1916

At Mysore

In Mysore City, the Star Press seems to be the oldest, having been established in the year 1868. The "G.T.A." Press is also well known there. The "Wesleyan Mission" Press at Mysore has also been turning out good work.

Recent progress in Printing

Most of the private presses referred to were using hand presses until very recently. With the increase in trade and other activities, some of these have installed new printing machinery. Including the two Government Presses, there were during the year 1922-23, 88 printing presses in the State. Of these, 37 were in the Bangalore District, 25 in the Mysore District, 9 in the Kolar. District, 4 in the Kadur District, 7 in the Shimoga District and 2 each in the Tumkur, Hassan and Chitaldrug Districts. In Bangalore and Mysore, the bigger presses use electric power for working their machinery.

Newspapers

Among the oldest newspapers in the Vernacular were the Kasım-ul-Akbar in Hindustani, started in 1863, and

fortanguilly. were monthly, 10 quarterly three neekly and one with miscellancous matters Thirty-six of the periodicals reviews of reports, etc., issued by Government and 12 three with philosophy, one with Government orders and with educational and literary matters, 10 with religion was a comic journal, three dealt with scientific topics, 20 8 in more than one language Of the 50 periodicals one 1923 of which 26 nere in Inglish 32 in hannada and papers and 50 periodicals in circulation during the year discontinued at the end of 1898 There were 16 nows tod 3081 ni nagsi abannal ni alisa lara alahamah adt

yearbeleur. DER PORROTT Printing regarding Act No XX of 1847 (as introduced in British India) Regulations

has been introduced into the local Legislative Council Not to III oV noistalugoff ganbanana rol llid A won VII of 1914 was passed This has ceased to be operative Mayal and Military Mows (Emergency) Regulation No When the European War of 1914 broke out the Mysore public nerra Regulation No III of 1908 was passed. tion of newspapers and other printed works containing 1908, to provide for the efficient control of the publicaamended by Regulation No I of 1894 Later on in No XXV of 1897 was passed This was subsequently of Mysoro, and for the regretration of such books Act preservation of copies of books printed in the territories regulation of printing presses and nowspapers for the 176, dated 12th Sopiember 1867 Simultaneously for the into Mysore by the Government of India Notification No enforcement of the right called copyright was introduced

which provides for the encoungement of learning by the

FURTHER PROGRESS IN EDUCATION

and is now under active consideration

made up to the beginning of 1928 in the various directions The following is a brief summery of the progress

since 1923-24, the date up to which the progress described in the main section is confined —

- (1) There was a comprehensive reorganization of the controlling agencies of the Department and the designation of the Head of the Department was changed from 'The Inspector-General of Education' to 'The Director of Public Instruction' The responsibilities and the functions of the several grades of officers were revised as detailed in the appropriate place above
- (2) The Financial and the Local Examination sections of the office of the Head of the Department were reorganized and their functions clearly defined
- (3) The scheme of medical inspection of boys in the High and Middle Schools in the Bangalore City was brought into effect
- (4) The rules and the syllabuses of the commercial examinations were revised so as to place the Mysore Government Commercial Examinations on a par with those conducted by the Madias Government
- (5) Primary and middle school education was remodelled each on a four-year basis and the schools which included primary and middle school classes were bifurcated
- (6) The control over the primary schools in the City of Bangalore was transferred to the Municipal Council
- (7) The rules for the Lower Secondary Examination were suitably revised
- (8) The grant-in-aid to the Village Elementary Schools was enhanced by Rs 2 a month
- (9) The School Committees were reconstituted and their powers and duties revised
- (10) Rules regarding grant-in-aid to private hostels was revised and larger encouragement was given to private hostels.
- (11) An Advisory Committee for the enhancement of the Education of Muhammadans was formed
- (12) A separate fund called the Muhammadan Scholarship fund was constituted to be administered by the Head of the Department assisted by a Special Committee
- (13) The Zenana Normal School at Mysore was converted into a Boarding School

the Education Department. be thrown open to all castes and its control was transferred to ot berehro saw egelloO tradens sahnetaramadO edT (41)

beneque any evolagand to alcoded ditth to educations and a statement of the statem amithy etc. were opened in certain Panchama Saisson (15) Practical matruction classes in leather work, mat-

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and a large number of new school buildings were constructed bevorque erev sguiblind foodes tot analq brahmats edT (81)

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converted into a Vocational Institute for women in which bus beenngreer saw eresyld to emoH a nemoW edT (02)

Vacabnood newod not seed SainterT notecov A (IS) entain art-industrial subjects were taught

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The execution of building works hitherto done by viding for both general and vocational instruction was revised. (38) The currents of Adikarnataka Primary Schools pro-Elementary Solence for Solence teachers was organised.

Bas valeb esimilaire of Tebro as tremsraped edi lo baeH edi ot betegeleb erew srewoq Lancitibha mistreO (32) the Department was translarred to the Public Works Depart-

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ьет тавляета 200 and he beard asw molteonbil to stotoequal telated but

#### NOITOURISMI DIJEUT TO SOITSITATE

1781 P 1881 Expenditure, Scholars and Schools and

pupil during the same period on education in the State and the cost of educating each and for 1923. year 1928 and the second sets out the expenditure incurred scholars for five decades-1881 to 1921-and for the Chapter the first as comparative table of schools and Of the two statements appearing at the end to this comparator

TABLE I COMPARATIVE TABLE OF SCHOOLS AND SCHOLARS FOR FIVE DECADES-1881 TO 1921-AND FOR THE YEAR 1923

PRIMARY SCHOOLS	YEAR	1923
Scholars {Boys Girls       35,219 3,077       40,261 6,892       52,118 13,875       60,168 189 86         SECONDARY SCHOOLS       166       230       237       303         Scholars {Boys Girls       3,007 127       20,035 3,111       24,290 7,544       14         ARTE COLLEGES       4       5       8       8         Scholars {Boys Girls       129 481       504 624 12       10         ORIENTAL COLLEGES       .       .       .         Scholars {Boys Girls       1,118 2,168 1,380 98       2,682 98 161       9         Scholars {Boys Girls       1,118 27       2,168 1,380 98 2,682 161       9         PROFESSIONAL SCHOOLS       1       5       5         Scholars {Boys Girls       48       158 177 452 452 25       48         TOTAL OF SCHOOLS       1,017 1,596 2,244 2,460 99       9         Scholars {Girls       39,478 62,993 78,390 92,873 22,376 54       25,84	une 1921	On 80th June 1928
Scholars   Girls   3,077   6,892   18,975   14,636   86   86   86   86   86   86   86	8,800	7,196
Scholars {Boys Girls       3,007 127       20,035 3,111       24,230 3,111       29,972 7,544 14       14         ARTS COLLEGES       4       5       8       8         Scholars {Boys Girls       129 3       481 504 624 10       624 10         ORIENTAL COLLEGES       .       .       .         Scholars {Boys Girls       10       54 48 67       .         Scholars {Boys Girls       1,118 2,168 1,380 98 161       2,682 98 161       9         PROFESSIONAL SCHOOLS       1       5       5       5         Scholars {Boys Girls       48 158 177 452 48       161 1       1         TOTAL OF SCHOOLS       1,017 1,596 2,244 2,460 9       9         Scholars {Boys Girls       39,478 62,993 78,390 92,873 258,64       22,976 54	8,108 8,866	180,7 <i>55</i> 48,158
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Scholars {Boys Girls       129       481       504 12       624 10         ORIENTAL COLLEGES       .       .       .       .       .         Scholars {Boys Girls       .       .       .       .       .         Special Schools       10       54       48       67         Scholars {Boys Girls       1,118 2,168 1,380 98       2,632 91       9         PROFESSIONAL SCHOOLS       1       5       5         Scholars {Boys Girls       48       158 177 452 45       48         TOTAL OF SCHOOLS       1,017 1,596 2,244 2,460 9       9         Scholars {Boys Girls       39,473 62,993 78,390 16,601 22,376 54       92,873 54	5,582 4,885	94,917 4,107
ORIENTAL COLLEGES       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .	1	•
Scholars {Boys Girls}       10       54       48       67         Scholars {Boys Girls}       1,118 2,168 46       1,380 98 161       2,682 9 161       9         PROFESSIONAL SCHOOLS       1       5       5         Scholars {Boys Girls}       48       158 177 25 452 43         TOTAL OF SCHOOLS       1,017 1,596 2,244 2,460 9         Scholars {Boys Girls}       39,473 62,993 78,890 92,873 258, 64         Scholars {Girls}       39,473 62,993 78,890 16,601 22,376 54	17	
SPECIAL SCHOOLS       10       54       48       67         Scholars { Boys Girls       1,118 27       2,168 46       1,380 98       2,632 9 161       1         PROFESSIONAL SCHOOLS       1       5       5       5         Scholars { Boys Girls       48       158 177 452 48       1       452 48         TOTAL OF SCHOOLS       1,017 1,596 2,244 2,460 9       9       9         Scholars { Boys Girls       39,473 62,993 78,390 16,601 22,376 54       92,873 54	.	4*
Scholars { Boys Girls       1,118 27       2,168 46       1,380 98       2,632 9 161       9         PROFESSIONAL, SCHOOLS       1       5       5         Scholars { Boys Girls       48       158 177 452 45       48         TOTAL OF SCHOOLS       1,017 1,596 2,244 2,460 9       9         Scholars { Boys Girls       39,473 62,993 78,990 92,873 54       92,873 54         Scholars { Girls       39,473 62,993 78,990 16,601 22,376 54		324
PROFESSIONAL SCHOOLS	364†	82
Scholars {Boys Girls     48     158 177 25 452 43       TOTAL OF SCHOOLS     1,017 1,596 2,244 2,460 9       Scholars {Boys Girls     39,473 62,993 78,890 92,873 258,8214 9,977 16,601 22,376 54	9,605 L,239	3,536 234
Total of Schools 1,017 1,596 2,244 2,460 9, Scholars {Boys Girls 9,478 62,993 78,990 92,873 258, 8,214 9,977 16,601 22,376 54,	10	11†
Scholars {Boys Girls 99,478 62,998 78,890 92,873 258, 8,214 9,977 16,601 22,376 54,	550 67	
7,010 22,010 04	,697	7,839
77	,764 ,988	220,082 52,568
PRIVATE SCHOOLS § 1,814 1,765 1,807	782	953
	,887 915	14,141 1,003
	,479	8,792
Scholars { Boys   39,478   86,450   99,884   115,179   268,	,651 2 ,898 2	234,223 53,571

<sup>•</sup> These were not under the management of the Department of Education during certain decades

<sup>†</sup> Include 290 Practical Instruction classes

Include Special Schools

<sup>§</sup> Were not in existence on this date

#### LYDPE II

THE EXEL PUPIL TO THE DECADES FROM 1891 TO EXPURENCE OF EDUCATE

1931 AND FOR THE TEAR 1923

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ma		1061			16.1				

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- 14 Annual Reports on the working of the Mysore Education Department up to the year 1926-27
- 15 Review of the Progress of Education in the Mysore State for the Quinquennium 1911—1916
- 16 Various Government Orders issued from time to time on matters relating to Education, too numerous to mention The following, however, may be specially noted
  - (a) G O No 1821-80—Edn 96 19-1, dated 5th August 1919, publishing a Memorandum on the Progress of Education in the Mysore State
  - (b) G O No 11180-250—Edn 498-20-1, dated 25th May 1921, reviewing problems relating to the improvement of Education in Mysore and laying down the future policy
  - (c) Subsequent orders giving effect to the policy enunciated in the above order issued up to end of 1927
- 17 Various Addresses of successive Dewans of Mysore delivered to the Representative Assembly—1881-1927

Annual Reports of the University, 1917-18 to 1928-27

Mysore General Administraton Reports, 1916 17 to 1923 27

Mysore University Calendar, 1925 27

### CHAPTER 1711

#### SURVELLS

SECTION I—Trigo/onerrical and orner Survers.

Alwost the first attempt at a survey of any kind of the servey of the principle at a force of the number of the by Dr. Francis Buchanan (who subsequently by Dr. Francis Buchanan (who subsequently assumed the name of Hamilton) under the express orders of the Mamilton under the express orders

improvements Machenzie had effected in his production. it in time to avail himself of the numerous geographical rectify them, he records his regret that he did not receive he later received from Lieutenent-Colonel Mackenzie to errors unavoidable, and though Buchanan utilised a map materials at Major Crawford a disposal rendered many The very imperfect nature of the Висрапан в гоиtо. On a map of Major Rennel he laid down a sketch of Urawlord a map was framed apparently on simple lines the opportunities he had of viewing the country Alalor route through the country he traversed and to judge of intended by Buchanan to enable the reader to trace his height of the Himalayan peaks in 1802 This map was as known as one of the first to attempt to measure the wards became Surveyor General of India (1814 16) and was prepared for him by Major C Crawford who after Buchanan prefixed to his nork a map which relexited to at some length below is a work of unique Buchanan Hamilton a Journey through Mysore, which is of the Marquis Wellesley, then Governor General of India assumed the name of Hamilton) under the express orders century by Dr Francis Buchanan (who subsequently

Meither Mechenzies nor Crawfords map of Mysore  $\frac{m_{1}+s}{m_{1}+s}$  of a described as the earliest map attempted of Mysore Mysore

A part of Mysore is figured in the map of the "Carnatic," which forms the frontispiece to Robert Orme's History of the Military Transactions of the British Nation in Indostan, Volume II, published in 1778. This is, so far as is known, the earliest attempt to depict Mysore on any modern map This map, however, is more historical than geographical. Very similar is the other map of Mysore included in Orme's Historical Fragments of the Mogul Empire, of the Morattoes, and of the English concerns in Indostan from the year MDC LIX, which was first published in 1782, and republished, after Orme's death, in 1805 The longitudes in this map are measured from East of London This is a tolerably good map, but not being laid from actual surveys is only approximate as to positions of places, etc Major Dirom's Narrative of the Campaign in India which terminated the war with Tippoo Sultan in 1792, published in 1792, has a much better map though only partially descriptive of Mysore This map was, we are told, constructed from "a late Survey of that part of the Malabar Coast by Captain Montressor, and from the Survey of the other countries by Captains Beatson and Allen" and "published by Major Rennel in 1790." This was Major Rennel, the "Father of Indian Geography" His Memoir of a map of Hindoostan, which was first published in 1788, is well known method of surveying adopted by him was to fix the positions of a considerable number of stations by astronomical observations for latitude and longitude and to measure the intervening distance with the chain or with the 'measuring-wheel'. The correct determination of longitudes was his chief difficulty and although he utilized the work of several independent observers in India, his maps can only be considered, according to competent authority, as "approximations to accurate cartography"

CWI RULLSA Triconomotrithe Great pettuning of

about 40 miles-and in the positions of the chief towns Southern extremity—between Mangalore and Madras, errors, especially as to the breadth of the peninsula at its resulted among other things in the correction of Rennel s Lambton was indefatigable in his work and his work of India and well known by his Manuscript collections Colonel Colin Machenzie affernarda Burveyor General tor the topographical survey then in progress under a large number of points in Mysore to serve as the basis Years Lambton was employed in fixing by triangulation, near Bangalore with the chain During the next two of India, the first base line of 7.48 miles being measured Wellington, initiated the Great Trigonometrical Survey under Colonel Artliur Wellesley afterwards Dube of In 1800 William Lambton, who had formorly served

Mysore. to quer wen

map which he used for his publication remarked, corrected the many errors of Major Crawford s Mackenzie to Buchanan who through its sid, as above of the same map seems to have been forwarded by Colonel Mackenzae. This is an excellent map A copy sented to Wilks as "a mark of sincero regard Pλ apparently specially constructed by Machenzie and pre-Burreys of Mysoro by Colonel Machenzic It was specifically stated to have been laid from the 018I prefixed to Colonel Wilks History of Mysoor (1808) is of Alysons which has been referred to above. The map Colonel Colin MacLenzie a laboura ended in a new map Medenzie

Овре Сототи раве-плев were те-теватией вла вы was widely expanded The Vixagapatam Bangalore and Витчеу ил 1861 the geodetic work of Lambton and others who became Supermiendent of the Trigonometrical Calcutta. Under the guidance of General J T Walker Mysore metrical Survey were transferred from Madras to OI TIOM extension of In 1818, the head-quarters and control of the Trigono- Further

that great work, whose results are embodied in the volumes of the Account of the operations of the Great Trigonometrical Survey of India, was accomplished. In so far as this State is concerned, the heights of numerous conspicuous hills and points throughout the country have not only been fixed by the Great Trigonometrical Survey, but also continuous lines of levels have been carried in various directions that admit of the work done in both the Irrigation and Roads and Buildings' Branches closing on fixed bench marks, thus affording an opportunity for recording such a network of levels (unexampled in probably any other part of India) as must prove of invaluable service in all future Engineering operations—irrigation, navigation, dramage, water supply, roads, railways, etc

onometritations The following statement gives the number of Stations of the Great Trigonometrical Survey, situated in the State —

District	No of Station in the distric			of Stations he district
Bangalore	21 (	Hassan	••	5
Kolar	11	Shimoga		14
Tumkur	10	$\mathbf{Kadur}$	•	5
Mysore	7	Chitaldrug		9

The Deputy Commissioners of districts and their subordinates are required to inspect annually all the stations in their jurisdiction and to execute repairs to such of those as are in need of the same

n :kenzie's ographical vev Early in the nineteenth century, Colonel Colin Makenzie introduced a system of detailed topographical survey, based on a triangulation of some sort. While Lambton was engaged at Madias, Mackenzie had independently measured bases in Mysore and connected them by triangulation. Mackenzie's labours resulted in a topographical

produ of borroler from those now in vogue. His map of Mysore has been form, however and method of use differed materially survey that the plane table was employed in India. Its in Mysore and the adjacent districts and it was on this solim orange 000,02 roto of scale of orer 40,000 square miles

M GL AOF IA great tracts left between the Great Trigonometrical primary and secondary the primary, for filling up the This minor trangulation was to be of a double land. capable of mecorporation in general (smaller scale) maps accurately fixed points to render the cadastral village maps triangulation, and so extended as to furnish sufficient country dependent on the Great Trigonometrical Survey network of minor triangulation should be spread over the able, whatever else might be required that a minute Зитеуога For this purpose he considered it indispenscannot be adequately shown or undertaken by the fiscal cultivated areas, etc. and to provide itself such details as of the Ordestral Survey, particularly the boundaries materials utilizing to the utmost the topographical details whose duty it should be to compile a map from existing to form a topographical branch of the Mysore Survey moner on 20th July 1874 His proposal in brief Burvey and submitted the same to the Chief Commis scheme for the Topographical Branch of the Mysore Survey of India, visited Bangalore and drow up a dealt inches Major B R Brantil, of the Great Trigonometrical 31 ban 28 to seales on seales of 82 and 16 to the mile and all the rest on one sinciв здов овів оН and other surveys, the first being on a scale of four mehes who forwarded some specimens of the Oudh Rapputana survey originated with the Burreyor General of India, Chief Commissioner in Mysore The idea of such a of the State was taken up by Sir Richard Meado then Burrey In 1874 the question of a defailed topographical energy Detailed

Survey lines (or series) with a network of large triangles of an adequate degree of accuracy to be obtained only by a high class instrument (the 10inch or 12-inch Theodolite) and the secondary, for breaking up the large triangles into an internal network of small triangles, and a host of fixed points accurately determined from them The triangulation required was, in fact, designed to furnish a complete skeleton map of the State, shewing the position (latitude, longitude and height above sea) of all the conspicuous landmarks that exist, either natural or artificial. The primary triangulation was to be done at once commencing from the northwest and the secondary was to follow the survey and demarcation, the demarcation preceding the secondary To supplement the cadastral survey work, triangulation and to some extent to make up for its deficiencies, the topographical branch of the survey was specially to take up hill-drawing, with the plane table, and other subsidiary instruments The standard scale of the topographical maps for India, i e, one inch to one mile, was to be adopted for the State A prominent feature of this scheme was the great multiplication of fixed Trigonometrical points, required to work up the village maps into their proper geographic position, shape and size, as well as to base the hill-drawing on As it was also contemplated that a minute register should be kept along with the plane table, whenever that instrument (and the plane table is a true triangulating instrument) is used to fix a fresh point, or to run a traverse with, not only would hill-drawing be easily checked and errors detected but also a larger or smaller scale map could be constructed afresh without further survey As regards the production and publication of the final topographical maps, a new map office and department for the maps produced was not deemed necessary, as it was hoped that the necessary reductions and reproduction might be done in one of the

-85 M GL ADP'IA of the great trangulation to aid it is north to a first transfer to a solution of the property nest the following data was state the following data was stated in the following data was stated in the following data was stated in the following the follo accomplished At the time this proposal was put for scheme practical was the work which had already been the mile for all ordinary purposes. What made the general inclination for a map on a scale of two inches to as to the scale of the map to be produced He showed a Engineer of Mysoro, generally agreeing with it except accepted, Lieutenant Colonel R H Sankey, then Chief of the country . The proposal of Major Branfill was closely connected with the material prosperity and progress some technical knowledge and skill in a Department or coming of age may find amongst his own countrymen surveying, in order that His Highness the Maharaja Isouldmagoto in beams to blinds somron the serites well a' thought it desurable to add that or of the work and the amount of progress made Major would examine and report professionally on the quality to one of the abovementioned Superintendents, who that he should submit a full professional report annually to the responsibility and nominal charge on condition enggested that a local buperintendent might be appointed Superintendents could accept the supervision it was or Bombas Revenue Survey parties. If none of these of Bengal, or under the Superintendents of the Madras graphical survoys under him for the most part outside Topographical Surrovs and had had several special topobns lanntautonognT offt to trabnoturagud oals asw (1881 of India n ho since the days of Colonel H singh (1843) the Superintendent of the Great Trigonometrical Survey of Topographical and Revenue Surveys in Bengal or under Surreyor General of India who was also Superintendent Supennitendents of Survey in India cities under the suggested that the same should be under one of the or Calcutta. As regards general supervision it was existing map offices at Madras Poona Dehra Dun

rae Y south, and one from east to west, both passing through Bangalore, and one from Chandiagutti, on the extreme north-west of the State, running southward along its western boundary, as far as Cooig There was also in progress the cadastral village maps on the scale of eight inches to one mile, besides sundry desultory Surveys for migation, roads, ghats, railways, or other purposes The detailed Topographical Survey on the lines indicated above commenced in April 1876, and was carried out by officers of the Survey of India under the orders of the Surveyor-General Triangulation was completed 1884-85, and the detailed Topographical Survey in September 1886 The total cost of the operations was Rs 83 lakhs The Survey was on the scale of one inch to the mile, except in the case of State forests, which was on the four-inch scale The whole extended to 70 standard sheets of maps Unfortunately, the different redistributions of districts and taluks interfered with much of their utility The map of Mysore State published in 1893 under the direction of Colonel H R Thuiller, R E, Surveyor-General of India, was laid out from this Survey (1876-1886) It is on a scale of one inch-16 inches

As regards the system of Revenue Survey adopted in Mysore, see ante Chapter II—Revenue Departments, Section 1(a)—Revenue Survey and Settlement

As for measures adopted in Mysore for the systematic surveying and mapping of the State Forests in Mysore, see ante Chapter II—Revenue Departments, Section 3—Forest Administration

# SECTION 2 —ARCHÆOLOGICAL SURVLY

Though the organization of a Department for conducting a regular Archeological Survey of the State for the

receinanteal facetunites are an absolute necessity purposes of entired atually of inscriptions on modern lines were available prove of any great salue because for in London Seither of these collections even if they Library at Madras and partly at the India Office Library eald lannon O oils at the olited posted and a doids and There formed part of his wellknown collecthe country thousands of inscriptions he found scattered throughout Ime Surrey operations in the State fool copies of several 1799 Colonel Colin Machenate when he was in charge of the restoration of the Lingdom to the pre ent dynasts in taken for boiling the hults or grun for the horses uo the roral library, which was ordered by I ipu vultan to be nt a odt do uno vlatenniteden er e balegmos og tigge that the purpose of the grants was duly exerced out. The was to cheek the endowments made to them and to see tions throughout his Lingdom. His object however, -qrisem out to obem e sujos bus sted bed ad tall 4071 of It is related of Chikkra D. va Reija who miled from 1672 the early aftempt made to get some control over them olon of Jeotolin lo et it, south Incom electioning mont burpose of studying and con erring its antiquities dates

the Surrey to egalaalased

Mr Rice was appointed Director of Archaelogreal and of some others collected by himself 1881 aI bonqaragotodq snottqrosan on the lo snottalenm Battales Mr Rico issued a voluine called Alysore Inscriptions, con Alysore for decipherment and translation of Mr Lewis Rice then Director of Public Instruction in and Bolgam: These photographs nere placed in the hands were known to be numerous such as Chitaldrug Harihar mecriptions in various places in the State where they deputed Major Dixon to obtain photographic copies of Bowring Chiel Commissioner of Mysore and Coorg may be said to date from the sear 1805 when Mr Lownn erabon off orough in the Arith langulonian And to againming do off.

Researches, in addition to his duties as Education Secretary to Government In 1886, he published a volume of Coorg Inscriptions In March 1888, a regular Archæological Department was formed under him In 1889, he published the volume of Sravana Belgola Inscriptions, consisting of 144 Jaina inscriptions collected at Sravana Belgola So much interest was excited by this work, that, in April 1890, Mr Lewis Rice was, at the instance of Sir K Seshadri Iyer, then Dewan, relieved of his other duties and Archæological work received his sole attention from then, except during a short period, when he was employed in the issuing of the second edition of the Mysore Gazetteer

First Results of the Survey The exploration and copying of all the inscriptions found in the country on an organized basis, district by district, were now entered upon. The results of the Archæological Survey were published in successive volumes of the series known as the Epigraphia Carnatica according to the list given below. The last of these (No IX) bears the date 1905, but was actually issued in 1906. The total number of inscriptions thus collected and published with translations in the above volumes is nearly 9,000.

LIST OF PUBLICATIONS IN THE Epigraphia Carnatica Series with dates

Number of volume	Name of volume	Date of
I III IV VII VIII VIII IX XI XII	Coorg Inscriptions Inscriptions at Sravana Belgola Do in Mysore District, Part I Do do Part II Do in Hassan District Do in Kadur District Do in Shimoga District, Part I Do do Part II Do in Bangalore District Do in Kolar District Do in Chitaldrug District Do in Tumkur District	1886 1889 1894 1898 1902 1901 1902 1902 1905 1905 1902 1904

gathered for all periods down to the latest to say that now and unportant information has been those of Vijeyanagar and the Mysore rulers it is sufficient exhibited in great detail Of later dynasties moluding their birth place has been discovered and their annals In regard to the powerful indigenous line of Hoysala kings Ohtlinkyas and Kalachuryas has been much extended ent of gardelor acidemy to the Cholas has been finally fixed part played by the Rashtrakutas. The chronology of the restored to history Much light has been thrown on the whose very name had dropped into oblivion have been the whole of the first millennium of the Christian era, but brought to light The Gangas who ruled My sore for nearly need ovail andmaist to andmana Wonn anvallad oil to bas The forgotten dynastics of the Mahavalus or Banas mabaM ent lo ser ent bra argualf of the lal of moswied been established, and this has sorred to bridge the gap nection of the Satavahanas or Andbras with this State has covery should have been first made in Myseore The con the Jain seet 18 one of the most ancient in India its dis literature and its antiquity. It is worth, of note that though miormation of the utmost importance regarding hannada Buddhists while at the same time they have furnished now doubt the antiquity of the Jains and their priority to the inscriptions at Stavana Bolgola have established beyond Gupla have excited great interest in learned circles The The Jame traditions relating to Bhadrabahu and Chandra the ancient listery of India especially that of the south Mori Jand sorminos tol fior odi follil and II. (Bolomart) Mr, Rice in 1892 has been said to mark an epoch in Indian places in Molakalmuru Taluh Chitaldrug District by discovery of the edicts of Asoka at Siddapura and other results of the Survey have exceeded expectation ou.T. Тре other information contained in the above volumes Goorg from the Inscriptions summing up the lusterical and In 1909, Mr Bice issued a volume entitled Mysore and

Attention was also paid to the collection and transcription of several ancient works in manuscript in Kannada and Sanskrit. These works were sent to the Oriental Mss. Library at Mysore for preservation. The following classical works in Kannada language were also published in the series known as Bibliotheca Carnatica series—

Karnātakabhāsha Bhūshana by Nāgavarma	•	1884	
Karnātaka Sabdānusāsana by Bhattakalanka	Ն-		
dēva	***	1890	
Pampa Rāmāyana by Nāgachandra			
Pampa Bhārata by Pampa		1898	
Kavırājamārga by Nripatunga	•••	1898	
Kāvyāvalōkana by Nāgavarma	•••	1903	

With regard to the ancient architectural monuments in the State, brief descriptions of a few of the most important of these were given in the introductions to the volumes of Epigraphia Carnatica A list of European Tombs and Monuments in Mysore was compiled in 1906, with the epitaphs and inscriptions on them, to form one of the Indian Monumental Series of the Imperial Government In the conservation of ancient buildings and monuments of archæological interest in the State, some of the important items which have received attention are -(1) The restoration of the ruined temple of Kēdārēsvara at Halebid, (2) renewing the ornamental watch-towers erected on crowning heights at the four cardinal points round Bangalore by its founder Kempe Gowda and placing them under proper custodians, and (3) putting up a railing round the Asoka inscriptions at Molkalmuru

ogress ring 1906 1922 Mr Rice retired from service at the end of June 1906 and was succeeded by Mr R Narasimhachar, his former Assistant During the period of sixteen years ranging from July 1906 to July 1922, the work of the search for

several competent scholars in connection with this dynasty has been appreciated by as almost definitely settled The work of the Department regard to the Gangas whose history may now be regarded added considerably to our knowledge, especially with Hulikal Sugatur Ummattur and Yelahanka, They have the chiefs of Aveti Bölur, Hadinadu Hole-Narsipur the rulers of Punnad, Vijayanagar and Mysore besides the Cholas, the Santaras, the Kongalvas the Chengalvas regard to the Kadambas the Rashtrakutas, the Chalukyas brought to light several facts not known before with the press. The newly discovered inscriptions have from 1906 to 1920 have also been completed and sent to and an Index to the Annual Reports of the Department tions published in the Epigraphia Carnatica volumes and sont to the press A general Index to the meeripbeen thoroughly revised with 350 new records included ready for the press The Sruvana Belgola volume has those of the Kolar Supplement have been got all but Tumbine Supplements have been sent to the Press and have been fully printed those of the Bangalore and the meeriptions of the My sore and Hassan Supplements records. Under this arrangement the hannada texts of with the texts, transliteration translation etc of the new various volumes of the Epigraphia Carnalica Series Distinct it was arranged to issue Supplements to the Intge numbers of records having been collected for each attracted wider attention both in India and Purope Department which owing to this and other causes tacsimiles were published in the Annual Reports of the mecaptions and, in the case of important epigraphs their thoroughly revised A summers of the contents of these factorily deciphered during the earlier years nero now Some of the mecriptions which had not been eatis mecriptions which had so far escaped notice were collected meemptions was continued with ligour and soleral Collection of Mss

Attention has also been paid to the collection and transcuption of manuscripts With regard to these, it may be stated that two of Bhāsa's diamas, namely Svapnavāsavadatta and Pratynayaugandharāyana, were discovered by the Department before they were published in Travancore Another important find has been the Jaina work, Lokavibhāga which supplies the date Saka 380 as the 22nd year of the reign of Simhavarma, the Pallava King of Kānchi, thus furnishing a welcome clue to Pallava Chronology Among other manuscripts of interest are the medical work Kalyānakāraka of Ugrāditya, a contemporary of the Rāshtrakūta King Amoghavarsha I and of the Eastern Chālukyan King Kalı Vishnuvardhana, in which the distinction between prevention and cure is regarded as the fundamental basis of the healing art, and Alankār asudhānīdhī of Sāyanāchārya, which gives helpinformation regarding the Vijayanagar prince, Sangama II, and Sāyanāchārya's younger brother, Bhōga-The revision of the important Kannada work nātha Sabdānusāsana has also been in hand during this period

Nummatisies

Numismatics also received considerable attention The coins relating to the Andhrabhritya Kings Mudananda and Chutukadananda and to their Viceroys, probably stationed at Chitaldrug, the Mahārathis, Jadakana Kalaya and Salakana Chalaka, the silver dinari of the Emperor Augustus, and the Chinese coin supposed to have been issued during the reign of the Emperor Han Wuti, were discovered at Chitaldrug Some Hoysals gold coins, including panams not noticed before, were found at Halebīd The silver coins in the Bangalore Museum were examined and identified by the Department A coin cabinet was formed for the use of the office, containing a large collection of gold, silver and copper coins which have been from time to time described and illustrated in the Annual Reports.

Dodda-gaddaralli forming numbers I to III in the bun willel unquinnance in reliques oil no edquiponom favourable estimate of their ment as works of art. Three m the artistic works of Mysore but also to form a more Indian art and equipture not only to take greater interest Department under this head has induced suthorities on published for the first time. The work done by the stones and other sculptures to resultituas radio bas entois agas shaliboun elegatio ban equicia timbog eleicha number of individual moths of art sugged works of described and illustrated in the Annual Iteparts. A large of architecture most of them no noticed before were Scalplane solgia alegroff ban ariberma odi al flind eolginoi faroros Architecture and sculpture did not excepe notice Architecture

Frestrations on a simil scale were conducted at Frestration on a first state of the countries and Work and Halebid Old count potter; and we contained at these exercations of the croinfects were unearthed at these exerciptions of and other relies obtained Detailed descriptions of the count done in connection with these exercations will be found included in the Departments Annual Reports

ord no dyengen A Civil bun 7191 ni bolbilary

Halebld temples was also projected

Conservation of Ancient Monuments.

With regard to the conservation of the ancient monuments with regard to the State Government passed an order in 1920 laying down a soleme for their proper preservation and systematic inspection. In accordance with this mone order a revised and classified list of important monuments in the State has been drawn up and issued Definite rules have also been passed in the matter for the Evidence of Revenue and Public Works officers through out the State.

Recent Work of the Department

Mr Narasımhachar retired from service in July 1922 and was succeeded by Dr R Shama Sastry, who was appointed Director of Archæological Researches, in addition to his own duties as Curator of the Oriental The administrative control of the Libiary, Mysore Department was vested in the Mysore University and in September 1922, the Archæological office was shifted from Bangalore to Mysore The work of the department continues to be conducted on the same lines as before Vigorous efforts are being made to complete the Supplemental Volumes of inscriptions referred to above completion of the revised editions of Inscriptions at Sravana Belgola and the Karnātaka Sabdānusasāna was undertaken by Mr Narasımhachar, after his retirement, and these volumes were issued by him in 1923 Rules have been issued by Government impressing on all officers of the Muzrai, Revenue and Public Works Departments the necessity for their consulting the Archeological Department in all matters relating to the preservation of ancient monuments in the State Museum is being formed as an adjunct of the department A change has been made in the form of the Annual Report by publishing in extenso all the inscriptions discovered during the year in the Report of the year itself instead of giving mere notices of them in it and postponing their full publication till sufficient matter is collected for a Supplemental volume An attempt has also been made in the Annual Report for 1923 to fix definitely the age of the Guptas, Bānas, Kadambas and Gangas in the light of inscriptional, astronomical and other data available on the subject

Establish ment Past and Present When the Department was organized in 1888, only a temporary establishment costing Rs 7,576 per annum was sanctioned, exclusive of the pay of Mr Rice, who was then also the Director of Public Instruction As the work

necessary clement staff off bus instered na crosvid to grandid said falusito comprang of a Director who is also Curator of the ment is calimated in the budget for 1928-29 at Rs. 20 900 University of Mysore The present cost of the Depart the administrative control over it was transferred to the cost of the establishment was still further reduced and mosyld in solomosoft When he retired in 1923 the designation nas changed to Director of Archivological In December 1916 his official Month in Missore administrative control of the Inspector General of Fdu Archaological Researches in Misore subject to the ander the designation of the Officer in charge of ambachar was placed in charge of the Department first logical Department was also dispensed with the Government Press for doing the work of the Archivo-The whole of the establishment maintained at the catabhahment was further reduced by its 5 301 por 1905 Again on the retirement to Its lice the cost of establishment attached to the Department in August hands, costing Re 265 per mensem nas ellected in tho Department approached completion a reduction of six it was estimated at 18s 40 ill. As the nort of the the Department reached its maximum in 1903 04 when ment was, in 1898, made a permanent one The cost of The establish logical works in the Government Press the Archivological budget, for the printing of the Archivontorl eport transmission of the death and another from montage 881 - A guileos la muleildales stateque A bonoibanes err of the Department increased, additional establishment

#### SECTION 3 -ETHYOORAPHIC SURVEY

An Ethnographic Survey of the State has been com orders and professed under the orders of Government passed on 23nd resumption 1908 This survey was undertaken in consonance

with a general Anthropometric and Ethnographic Survey of India inaugurated by the Government of India in 1901, after the Census of India of that year, at the suggestion of leading anthropologists in Great Britain and Ireland The Survey as a whole was under the guidance of Mr (later Sir Herbert) Risley, and Southern India, including Mysore and the associated States of Travancore and Cochin, was placed in charge of Mr E then Superintendent, Madras Government Museum Mr Thurston, however, undertook only the anthropometric part of the Survey in Mysore, leaving the Ethnogiaphic portion to be done by a local officer Government appointed the late Mr H. V Nanjundayya, then General and Revenue Secretary to Government, to undertake this Survey in addition to his own duties.

Its publications

With the aid of a small special staff, Mr Nanjundayya carried out the requisite investigations and from time to time issued tentative Bulletins incorporating in them notes collected in regard to thirty-four of the main Castes and Tribes found in the State The notes collected in connection with fifty more Castes are awaiting publica-The question of completing the Survey and of issuing a consolidated volume uniform with the "Tribes and Castes of Southern India" and similar publications has been now taken up by Government The notes included in this volume on certain of the Castes and Tribes of the State in Volume I, Chapter VI (Ethnology), are partly based on the information collected by this Survey.

# SECTION 4 -- METEOROLOGICAL SURVEY

The inception of the State Meteorological Department has to be sought for in the necessity felt, some years ago, for a widespread record of observations for the scientific study of the weather in India The work of the local

Initiation of Meteorologreal observation in Myrore

Bu R Seshadri Iyor then Downn of the State, it was mont is mainly due As a result of his discussion with Ebot K.C.I.E., the present constitution of the Departto the larger Indian States То ћів виссеввот Біт Јоћи attention to extending the domain of meteorological work sanctioned reforms, he was too fully occupied to give omment of India with full powers to give effect to the the Department Though he was invested by the Gov securely laid the foundations for the present officiency of Bianford a scientific officer of proved abilities nino Department thus formed"nas placed under Mr H E sloif a a sa snothavisedo sitt lo noissuseib The Imperial uniform methods of observation, and for the systematic observations to the hole of India for the adoption of necessary arrangements for the extension of the nork of m 1875 to impermize the system and eductioned the in India The Government of India accordingly decided myestigation of the larger plinses and changes of neather data but these were found to be of little use for the co-ordinating their nork. They collected some useful nero fre in number but they had no unifying head for unprovements and projects The Provincial Departments might be of value in connection with proposed saminers and disease in India and the collection of all data that to investigation of the relations of thurst station meteorological phenomena in order to turnish data for to broom ethniciere a 401 ettersom oil gametemos mission appointed by the Government of India for is the result of the recommendations of a special Com orders of the Secretary to State for India in Council and valory since 1811 was organized in 1865 under the has been in existence since 1796 and the Bombay Obser which, quite apart from the Maders. Ob erratory which Impenal Department grew out of a provincial existent with the Impenal Meteorological Department. The department has accordingly liven in close co-operation

resolved, in 1891, to establish a set of local stations under favourable conditions, with one of them as a first class observatory The main object in view, in opening these stations, was to secure and record observations concerning the conditions of the weather in different parts of the State as a help to making a forecast of the character of Mr. John Cook, who was at the time Principal of the Central College, Bangalore, was deputed to Calcutta in November 1891, and on his return he submitted proposals for the organization of a Meteorological Department in the State Mr Cook was placed in charge of the Department, under the designation of Meteorological Reporter to Government which was subsequently changed into that of Director of Meteorology in Mysore Four second class observatories were established during 1892-93 at Bangaloie, Mysore, Hassan and Chitaldrug The necessary instruments were obtained from the Government of India and observations began to be recorded from 1st April 1892 at Bangalore, from 1st August 1892 at Chitaldrug, from 20th November 1892 at Hassan and from 10th May 1893 at Mysore In 1893-94, the Bangalore Observatory was built, close to the Central College, on the model of the Meteorological Observatory at Alipore, Calcutta, and its status was on 1st January 1895 raised to the first class recording instruments which had been ordered for in the interval were also installed in the new building, and since the date mentioned, this observatory has been working uninterruptedly as an Observatory of the first class and has earned a name for itself It is, in several respects, in the words of the late Sir John Eliot, the best equipped Meteorological Observatory in India Observatory, situated as it is in the centre of the Indian Peninsula, at the height of 3,000 feet above the sea level, its recorded results have been of the greatest value for a proper study of the Meteorology of India

All the meteotological observatories non in India are of somote er sedo esclo fruit off in senior 8 fa nodef ei notter taken at 8 10 and 10 daily vinite only one set of observ on another-sails epirotarianto evals brosses oil in this ings taken at 8 hours (local time) nen considered suffi retreachment reduced to the third class. As the read to other out nen erm moatle in motures do odt Liel al Hasen and Chitaldrug were reduced to the third class Incomplementations and but even the solution of a physical and a solution of a solutio Challgra. In 1907, at the supportion of the Director General of Bereat

the third class except those at the Presidence towns and

31 FIGHTINIS. d quatch of 1 PRODUKTIVO 40

18 despatched to Calcutta the daily 10 hours and 16 hours observations at Bangalore Meteorological Office Simila The monthly Regnster of all the four observatories punctually every month to the copies of the daily weather telegrams are forwarded from post The registers of the daily 8 hours observations with of old the observationes are daily sent to Bangalore by measure of refrenchment. The results of observations grams to Madras from that Station was stopped as a recording observations at 8 hours as the despatch of teletino nood 8681 come and crotavroedo nareaff offt also sends nenther telegrams to Bombas and Madma Coourragio Dietigh India The Bangalore Observatory rinunal Jal mort eliminament foliques san atnominitare Department riz giving the actual readings of the various ol despatching weather telegrams initiated by the Imperial paration of the Dails Weather Report The new method and Chitaldrug are daily telegraphed to Sunla for the pre-The observations taken at 8 hours at Bangalore Missore in m

at the expitals of a few Indian binter

OPPOLIATIONS!

R GE AOF IA 84 India began the study of atmospheric changes in the Metcorologiata the Imperial Department of Metcorology About ten , ears ago, following huropean and American pick hallons

higher levels, first by means of kites, and then with the aid of pilot balloons This was tried at a few selected centres like Simla, Agra, etc., in Upper India and soon the need for such a centre in Southern India was felt suggestion of the Director-General of Observatories, pilot balloon observations were started at the Bangalore Observatory on 19th May 1915, by means of a theodolite for investigating the velocity and direction of upper air currents at different heights The observations thus secured give valuable information regarding the movements in the upper strata of the atmosphere From 1st January 1924, the results of these balloon flights are being telegraphed to Simla on all the days on which the flights are possible At Simla, they are made use of in making up the daily Forecast of Weather On certain specified days, during the year, balloon flights are also conducted at the Bangalore Observatory, the results of which are used by the International Society for the investigation of Upper Air

Rain Gauges m the State

tributed among the eight districts as follows -Bangalore, 25, Kolar, 19, Tumkur, 27, Mysore, 21, Shimoga, 17; Till then, Kadur, 11, Hassan, 15 and Chitaldrug, 16 they were under the control of the Public Works Depart-In that year, the control over them was transferred to the Meteorological Reporter In 1924, the number of gauges stood at 226 distributed thus.-Bangalore, 30, Kolar, 28, Tumkur, 41, Mysore, 37; Shimoga, 24 Kadur, 19, Hassan, 24; and Chitaldrug, All the rain gauges are subject to annual inspection 23 by the Revenue Officers ' The diameter of the rain gauges in the State is 47 inches as against 5 inches, which is the diameter of the rain gauges in British India. One advantage of the gauge in use in the State is that 10 cents of rain collected in this guage correspond to

In 1893, there were in the State 150 rain gauges dis-

Government in an order dated 29th Angust 1896 Their relention na specially continued by ment over them was taken over by the Meteorological Depart These gauges nero in use before the control can be used in case of accident to the specially graduated I ox and an apollicents a four or eight ounce measure

Amoliart sedo Pablication of

they are being thus issued Hourh values in annual volumes leginning with 1907, As Government have ordered the publication of the periods of 1895 1895 and 1895 1996 have been published oils tol almomals amorany oils to annual chinoit oils volumes of Means Meteorological Memoirs embodying Observatory have been tabulated up-to-date and tropsorpaint with the self recording, instruments at the Bangaloro The Hourly Records of the Weather Plements obtained Rain Registration in Miscore is also published overs year are published annually. In addition to the a Report on The observations recorded in the four observationes

ment forms an integral part of the work done by the

# 01F. Department s ed? lo The work done by the My sore Meteorological Depart General view

M GL AOF IA .87 Agnealtaral and the Public Works Departments thirty four years have been utilized by the Revenue

Mysore The statistics collected during the past concerning the climatological and weather conditions was constituted, there were no accurate and reliable data Well defined features Belore the Mysore Department Aleteorological Province by iteelf with certain broad and meteorology of India as a whole Mysoro forms a m collecting data for a comprehensive study of the co-operate with the Imperial Meteorological Department the Department as directed by Government has been to Apart from the naciul local mork it does the policy of meteorological science with special reference to India Impenal Meleconological Department for the benefit of

## SECTION 5 -GAZETTEERS AND REPORTS

Earliest
statistical
account of
Mysore
Buchanan
Hamilton s
A journey
through
Mysore

As stated above, almost the first statistical account of the State was that drawn up by Dr Francis Buchanan-Hamilton in his work A journey from Madras through the countries of Mysore, Canara and Malabar page of it teems with valuable information, but the disjointed style inseparable from the nature of a daily Journal makes it difficult to consult, and it is much to be regretted that the accomplished author had not the opportunity of throwing the work into a more suitable form for publication. The printing of the work was undertaken before he reached England, and before he could, as he desired to do, abridge it and recast it for publication He had, therefore, to content himself with merely levising the manuscript and passing it for the press The result is a work, which though valuable for the information it contains, is prolix to a degree At the time Buchanan-Hamilton was commissioned to undertake a journey from Madras through the countries of Mysore, Kanaia and Malabai, i e, the territories forming the restored kingdom of Mysoie and the large tracts of country ceded to the British as the result of the Wars with Tipu Sultan, he was employed in the Medical service of the East India Company on the Bengal Establishment and had been well known for his valuable botanical researches in Burma and Chitagong a Fellow of the Royal Society and of the Society of Antiquaries of London and was well fitted to undertake the task allotted to him In his instructions, dated 20th February 1800, Marquis Wellesley directed Buchanan's attention to a variety of subjects on which he desired him to report after careful inquiries Among these were agriculture including vegetation, cattle, farms, natural productions, arts, manufactures and commerce, climate and seasons, mines, quarries, minerals and mineral

to power of the present ruling house of Masore notiniotes and the rightment bins applied the restoration tion of the country and the people their arts and manu vast importance for a correct understanding of the condiexcept in the larger sense of the term. Still it is of vein It can lardit be described ne a regular Survoy, main descriptive and is written in the chroniclers Buchanan Biary however is in the Atom and lo the people and the country are writ large on every page to enan ourseone to stoole sucressed off mobiling condition of that larger Myson which formed Tipus tedious in parts at gives an excellent picture of the celavo at Madras in 1870 Though as remarked above, estanto e over an beturniger ethiosopsectus ban estanto e obrang Directors of the last India (output in 1507 in three ads oldermonoll als to agenceing bun estroding ads of Mysore hannes and Valabar "use publi hed under entitled A Lourney from Madras through the countries still 1081 that this place on 6th July 1801. How work began his travel on 23rd lpril 1800 at Madras and manalouff of each of the current in a cate of brochanging springs people their condition their seets and tribes

71 es. Mysore and в обхитажавай,

volumes, attested by Colonel Mackenzies signature, are mitted to the Fast India Company Copies of oight Those nere recorded in folio volumes transwere also acquired of the statistics and history of the to Reographical knowledge but considerable materials 1807 The result was not only a valuable contribution many difficulties honever the surrey was continued till medical officer as surgeon and naturalist In spite of Alyson. He was allowed only three assistants with atoned by the Governor General to make a survey of partial reference has been mindo above mas commis uavels Colonel Colm Mackenzie, to nhose work a fleport on While Dr Buchanan Hamilton was engaged in his colone Colin

deposited among the records of the Mysore Residency at The most novel and important of the discoveries made by Colonel Mackenzie was that of the existence of the sect of Jains in India, which he was the first to bring to notice His manuscript collections, according to the catalogue issued by Professor H. H Wilson, include, 1,568 manuscripts of literary works, 2,070 local tracts, 8,076 copies of inscriptions, 2,150 translations, 2,709 plans and drawings and 146 images and antiquities The manuscripts of his collection are now lodged partly in the Madras Oriental Manuscript Library and partly in the India Office Library, London The manuscripts relating to Mysore are in Kannada, and Marāthi languages, and include, besides collections of inscriptions, local tracts and historical Among these may be mentioned the following few -Account of the genealogy of Kings (Telugu), Account of Hale Bidu in Mysore (Telugu), Account of Chitra (Kal) durga (Marathi), Account of Seringapatam (Marathi), the genealogy of Vishnuvardhana (Kannada), etc

D: Benjamin Heyne's Statistical Fragments of Mysore

The first Surgeon and naturalist attached to the Mysore Survey was Di Benjamin Heyne, whose papers on a variety of subjects relating to Mysore and the adjoining countries were published in London in 1814 under the title of Tracts, Historical and Statistical, on India His Statistical Fragments on Mysore was included in the Selections from the Records of the Mysore Commissioner's Office issued at Bangalore, under the authority of the Government of India, in 1864. It is an attempt at a brief description of Mysore, its people and products Heyne was a naturalist and so gave some prominence in his account to meteorology, botanical features, geological and mineral aspects. Other information contained in his Fragments is an account of the method of "making

the Madras Record Office and the state of its indigenous industries now lodged in researches into the botanical condition of the country volumes containing his own and Dr Roxburghs economic and botanical roports are included in the four he would soon be able to supply Madras with them His tadt bas sunared out an olas no nood ellandes bad codt the people to gron pointees. In 1805 he reported that and, in that capacity was sent up to Bangalore to induce became the East India Company a Botanist at Madras, eteel in the Mrsore Country ' Dr Heyne subsequently

he betar Summer Lieu в порцеп в Dr Heyne s successor in the post of Surgeon naturalist of

north and east Leydon a papers if traced, would give us Heyno a observations were confined to the relations. and to the languages of Mysore, and to their respective the different crops cultivated in Mysore and their rotation tion by which they might be exposed to discase as to Mysore and the peculiarities of their habits and constitu the diseases medicines and remedies of the natives of ot sa strate and their mineral indications as to he communicated to the Government relating to the on record that' he drow up some useful papers which at it is appeared by the State though it is London in 1819 it has been impossible to secure any doles and verses in his Poctical Remains published in Beyond a few ance was the gifted De John Legden

of modern and ancient languages not similar and in myone agained saw brim sid to rewor Ila to timeruq out an tachts sails saw The greatest meluded almost overy branch of human science and he dictinguished rank in the literary world His studies of mative genuus, from the humblest origin to a very s former Resident of MI sore that 'he rose by the power It has been remarked of Leyden by Sir John Malcolm seow ban dinos odi gaibiagei noriammolai

His end was most sad. On the conquest of Java in 1811, he accompanied the Governor-General, Lord Minto, to that island, and hearing at Batavia of a library continuing a valuable collection of oriental manuscripts, histened to explore it. The long low 100m, an old depository of effects belonging to the Dutch Government, had hen shut up for some time, and the confined air was strongly impregnated with the poisonous quality which his made Batavia the giave of so many Europeans. Without the precaution of having it aired, he rushed engerly in to examine its treasures, was seized in consequence with a mortal fever, and died on the 28th August, effer three days' illness, in the 36th year of his age

Souther wished "that Java had remained in the hands of the enemy, so Leyden were alive," while Sir Walter Scott paid the following tribute to his memory in the Lead of the Isles —

His bright and brief career is o'er,
And mute his tuneful strains,
Quenched is his lamp of varied lore,
That loved the light of song to pour,
I distant and a deadly shore
Has Leyden's cold remains

after the Treats of 1799 dantely following the restoration of the Hindu Dynasty administration of the State during the fire reas unmemost valuable document for forming a correct idea of the Relections from the Records referred to above It is a off in habitan eight off to one at It. 1881 at augs been printed and reprinted twice over once in 1861 and expenditure of the Government of Mysore , thich has heport on the interior administration resources and a fromme of interestor (1991) in (1991) a tion of his Medory in Society 1801 Willeding in title was published in Madras in 1869 Prior to the publica ozateo equintoz oza in taniger A — equinciali deliga I al constroguis for bissis is a not of standard and considered justly observes a degree of re earth acumen algour Aspoleon Binonaparte It displays no an old receiver antil the impresention that included of the I approve

Period. Commission

var the Faujdanies of Bangaloro Madgun Chitaldrug, Notes treat of Mysore under its six principal divisions, the country and its revenue and other metitutions OU.T. and connected shape all that a useful to be known ΙO out of office the object boing to collect into one general but principally from the best informed persons in and on information derived partly from the public accounts, post or the present state of allars are framed ranous causes to obtain correct information cither of the present it has been found exceedingly difficult from actual state can be fully ascertained and recorded for at the country until a complete and correct view of its Agnorial gaiseast no noisi vor for hall a for for holonomia. orion vivol openia Imanad-romano of the northeunolin on the state of affairs in Mysore was dinum up for the october 1831 a memorandum in the shape of Notes stoners appointed by the Governor-General in Council on the resting of the Government in the Commission of an

Ashtagram, Manjarabad and Nagar There is internal evidence to believe that the Report was drawn up by Sir Mark Cubbon, probably in 1834, on his assumption of office as sole Commissioner of Mysore The Report is a businesslike one and was followed, as foreshadowed, by three Reports, one in the Nagar Division of Mysore dated 19th May 1838 by Hudleston Stokes, M C S, who was then its Superintendent, another on the Malnad of the Ashtagram Division dated 19th December 1839 by Major H Montgomery, Superintendent of that Division, and a third on the Chitaldrug Division dated 1st January 1842 by Captain F Chalmers, lately Superintendent of that Division Though styled "Reports," these are really monographs on these Divisions and would be called "Gazetteers" of the Divisions in the language to-day Of these Reports, that on the Nagar Division is full and comprehensive and contains matter of much interest All these Reports are included in the Selections from the Records of the Mysore Commissioner's Office mentioned above, which was issued, under the authority of the Government of India in 1864, by Mr Lewin Bowring, then Chief Commissioner of Mysole Apart from these Reports, Sir Mark Cubbon submitted in 1855 a General Memorandum to the Marquis of Dalhousie and since that time Administration Reports were regularly issued until 1891, when it was made quinquennial Thirty-five years of British administration changed the aspect of the country so much that, by 1867, the need for a handy and authentic digest of extant information on the State was acutely felt. The first step taken towards supplying the want was in June 1867, when a circular was addressed by Mr C B Saunders, the Offg Chief Commissioner, to the Superintendents of Divisions, directing the compilation for each District of a Gazetteer similar to the one then lately published of the Bhandaia District in the Central Provinces In pursuance of these

of historical and topographical nature out his Eastern & speriences which included much matter Bownng, fill then Chief Commessioner in Mysore brought ol subjects included in them In 1872, Mr Lowin differed from one another in the treatment of the amoth contained in these columnes which moreover widely naturally superseded much of the statistical information The Report on the Census of 1871 by Hajor Lindsay Pearre and that for Chitaldrug by Mr Krushna Rao O rotall of rurlant rot sail, thil I rotall to accept Shimoga was prepared by Captinn Cumming that for Bangalore and hadur nere not completed the one for brishniongar C S I Of the remainder those for Wellesley and one for holar it is presumed by Mr B printed, namely one for Mysore District by Mr H rolumes nero prepared Only two honover came to be orders, during the next two years mine manuscript

STORT IA Gazetteer of

much valuable treah information bearing on the geological volumes, bringing up the statistics to date and adding direction of Government a revised edition, also in two eight in number In 1897, he brought out at the of Mysore in general and the second of Mysore in generates The work was divided into the columnes the first treating it lo invortign descrinor and gaiseorges toland mostive The nork was nell received the late Sir William grood of one and area detoted to Miseore and one to Coorg in 1876 the Ga etteer of Mysore and Coorg of which and its dominant language was unrivalled He issued personal knowledge of the State its people its antiquities then Director of Public Instruction in My sore whose then Chief Commissioner to Mr B L Bice CIE, of India, the duty was entrusted by Sir Richard Mendo oventually, in 1873 with the sanction of the Government one not on a uniform plan was next adopted and The design to appoint an Folitor who should bring out Mr 1810s.

historical, and other aspects of the State. He was also responsible for the volume on Mysorc included in the Imperial Gazetteer of India, which was issued in 1908.

Other Reports and Publica tions Since the publication of the last edition of the Gazetteer, much progress has been recorded in almost every Department of the State. With the cessation of the quinquennial Report on the Administration of the State, the issue of the yearly Report was resumed. Apart from the Reports on the Census operations conducted in the State in the years 1901, 1911 and 1921, which have rendered obsolete the older statistics relating to population and other general statistics, there have been issued many Departmental and other Reports of value to which special references will be found in the different chapters of this Gazetteer

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a Imperial Gazetteer of India-Volume L. two and the latest and state of the latest o Osti com la Administration Reports 1991-99 to 1990-1990 REGILION 4 -FEETEOROLOGICAL SURVEY

### CHAPTER IX

### MISCELLANEOUS DEPARTMENTS

### SECTION 1-MUZRAI DEPARTMENT

### GENERAL

The origin

of the word

'Muzrai "

Distinction

"Muzrai '

between

"Muzrai"

THE word "Muzrai" is derived from a Persian word ind definition "Muira" which means deduction or allowance and it was, through colloquial usage, changed into Muziai and applied generally to an allowance granted for religious or charitable purposes Hence, all grants made for religious or charitable purposes and for the up-keep of religious and charitable institutions come under the head

The Muzrai Department is entrusted with the admi-Muzrai Department nistiation of revenues of religious and charitable institutions belonging to Hindus and Mahomedans, such as, temples, chatrams or feeding houses, mutts, durgas,

> masjids, etc., enjoying land and money mams and interest from certain deposits of money lodged by votaries for the fulfilment of certain vows Subsistence or personal grants, such as Varushāsanam. Nagad Bhatamānyams,

> Yomias, and other charitable allowances given for the subsistence of the holders, are also administered by the Muzrai Department

Formerly, Muzrai included Inam also Muzrai and Inam are linked together, and, in many respects, their and "Inim"

connection is intimate After the introduction of the

686

489

endowments in lands under Infim money grants come under the head Muzrai and all made between Muzini and Inam At present all ready Inam Settlement into the State a distinction was

authority in all matters vesting with the Chief Commis being subordinate to Deputy Commissioners the final supervision over the work of the Amildars themselves were appointed and they were entrusted with the general dents in 1867 Indian Muznai Assistant Commissioners supervision of the matitutions to Divisional Superinten eve of his departure, Sir Mark Cubbon retransferred the off no mings 1381 al ancitatifations off in a set of rules with a view to ensure greater efficiency to and placed under the orders of his sollice and he seared portions throughout the State should be throughered dient that the management of the affairs of the Muzrai the Commissioner Sir Mark Cubbon considered it expetendents and their subordinate District officers In 1862, ment of these institutions was vested in the Supenn hands of the British Commission in 1831 the managesupervision On the administration pressing into the the control of the matitutions under his immediate the late Maharaja Linshnaraja Wodojar Balindur III kept erenary of the Down and subsequently His Highness Amildar and the Taujdar under the oral and written Purnalya, the Muzrai affairs nere mannaged by the During the administration both of Tipu Sultan and Direction Prior to the Rendition

change took effect from the 1st January 1877, and, in submitted through the Divisional Commissioner coming within the category of routine work alone being for unportant changes and other correspondence not translerred to the Huzur Dattar Department proposals metitutions was, under the Chief Commissioner s orders, in 1876, the immediate control over Muzrai

introducing it, new rules were framed with a view to improve the system of accounts and the efficiency of the department generally

### After the Rendition

After the Rendition, the management of the institutions reverted into the hands of the Deputy Commissioners of Districts, a small establishment being maintained in the Dewan's Office to deal with the papers bearing on Muziai matters A great need for reform in the management of the State Muziai Institutions then continued to be pressed upon the attention of Government in several meetings of the Representative Assembly, and in December 1891, Government, on a consideration of the large interests involved and realizing the need for the reforms urged, appointed a special officer as Muzrai Superintendent to enquire into the subject on the spot and to carry out the needed reform in the case of each institution under the general or special orders of Government To facilitate the disposal of the various questions by Government, the Muzrai Superintendent was also appointed ex-officio Secretary to Government This arrangement continued till about the close of the official year 1921-22, when the post of the Muzrai Superintendent and Secretary to Government abolished and the Revenue Commissionei in sufficient was appointed Muzrai Commissioner with powers of control and supervision over the District Officers

Muziai Institutions have been endowed with land mams, the annual value of which is nearly 11 lakhs, in addition to ready money grants amounting to Rs 3,24,600 (Vide statement I)

For purposes of management, the institutions are divided into three classes —

others of special importance to be specified exceeding Re 1 000 per annum and a low recomes lia mort emooni latet a gnivail escill' - recall (1)

18# 100 to 18# 1 000 neo niod gaigant omooni an diiw orodT-ronil. (2) omit of omit mort

of less than Rs 100 (3) Village Institutions -Thoso with an annual income

and third class institutions have been issued Detailed instructions for the management of second

tions and to Mutte and similar institutions are contained Provisions relating to religious and charitable metitu October 1918 and came into force on lat January 1914 as the Muzrai Regulation, 1913, which was passed in teegulation. been consolidated and codified into a Regulation known intania The law relating to Muzrai Institutions in Alysore has The Myore

matters. conduct of business by Dharmadarsis and other cognate of accounts in religious and charitable institutions the or the Muzrai Regulation, dealing with the maintenance fules have been issued under Sections 13, 15 and 35 pularis and other hereditary temple servants deals with the claims appointment and removal, etc of

in Chapters II and III respectively, while Chapter IV

тъю sпррјешента have also since been published been compiled and published in the form of a Manual างแบบส The standing orders relating to the Department have The Maria-

AT GE VOL IV regignon etc has been lent to the Mythic boolery, nons, a collection of books bearing on Oriental Philosophy publect to certain specified condienjerReq eactd Acor Commissioners Office, and the Library is also being and religious practices has been formed in the Mukrai A library of standing works relating to temple worship Library

Bangalore and they are kept in the society premises in a special bureau marked "Muziai Department, Loan Section"

# APPENDICES I Statement showing balances, cash grants, etc., of institutions

Balances on 30th June 1923			Cash grants, annual budget figures for 1923-24					
	Invested Uninvested		Chattrams Tomples Matts		Palace institu- tions	Muhammadan Institutions	Allowances grants-in-aid, etc	
	Rs	Rs	Rs	Rв	Rs	Rs	Rs	Rs
Government of India 3½ per cent loan	608,800	10,22,700	60,218	125,864	60,118	55,182	12,405	11,048
Mysore Govern- ment 6½ percent loan of 1940	241,000							

<sup>†</sup> Out of this, a sum of Rs 509,000 has been ear-marked for investment in Mysore Government 62 per cent loan of 1910

## II Statement showing the number of different institutions in the State

	Minor				
Chattrams	hattrams Temples Rest-houses Muhammadan institutions				
36	87	24`	7	1,316	

the Musors State receiving grants from the Musors Gov-M. Inst showing religious and charitable institutions curiside

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Bengalore.	T# 1971	*AUTTAINO REPAIRS AND A STREET	τ
Payment obam onedw	Amount of allowance per year	bus multithing to smalf at it enote coulq botantis	ъN

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No	Name of institution and place where it is situated	Amount of allowance pe year	Payment where made
	TEMPLES	Rs a p	
15	Srı Venkataramanaswāmı temple at	5 18 O	Bangalore
16	Tirupati (Chittoor District) Do do	13 2 0	Honnalı
17	Do do	8,180 0 0	Bangalore
18	Sundry temples at Benares — Sri Muddukrıshna Dêvaru Rs 60 Srı Subrahmanyaswāmı Rs 60 Srı Depajı Swamı Rs 120	240 0 0	Mysore
19	Sri Arunachalēswaraswāmi at Tiru- vannamalai	486 6 0	Bangalore
20	Srı Ardhanārīswaraswāmı at Tıruchan-	290 15 0	Seringapatam
21	gode Sri Jambukësvaraswāmi at Jambukës-	131 12 0	Bangalore
22	vara, Trichy Sri Ranganāthaswāmi at Srīrangam,	200 0 0	Do
23	Trichy Sri Yantröddhäraka Mukhya Prāna	34 15 0	Molakalmuru
24	Dēvaru at Humpi Sri Ranganāthaswāmi at Gudupalli	4 6 0	Bagepallı
25	(Penukonda Taluk) Sri Anjanēyaswāmi at Santebidnur	58 º 0	Madhugiri
26	(Anantapur District) Sri Anantapadmanābhaswāmi at Udipi	236 6 0	Tırthahallı
27	Srı Krıshna Dēvaru at Udıpı	6,807 0 0	Do
28	Do do	14 8 0	Do
29	Srı Vamanagırı Durga Devi on the hill	4 6 0	Do
80	of Kanabur village, Udipi Taluk Sri Subrahmanyesvara at Kalakunda,	581 18 0	Manjarabad
81	Uppina Angadi Taluk, South Canara Do for Agama service	144 12 0	Do
82	Sri Ramachandra Dēvaru at Savanur,	5 18 0	Honnalı
88	Dharwar District Sri Trivikrama Dēvaru at Swadi, Sirsi	4 6 0	Shikarpur
84	Taluk (Bombay) Sri Banasankarı at Bādamı (Kaladgı	116 6 0	Davangere
85	District) Hayagrīvadēvaru in Parakāla Matha at Tirupati	1,320 14 0	Bowringpet
	Total	18,781 0 0	
	Grand total	89,016 5 9	

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IV Statement showing the porticulars of Un rai Institutions

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natural and the Palace luthorities in the State luthorities in the State luthorities in the				

V Statement showing the institutions receiving annual grantsin-aid from State Funds during the year 1923-24 —

No	Name of Institution	Amo	unt	
		$\mathbf{R}\mathbf{s}$	a	p
1	Friend-in-need Society, Civil and	000	^	_
	Military Station, Bangalore	600	U	0
2	Gudlestone Home for incurables, Civil and Military Station, Banga-			
	lore	300	0	0
3	Srinivasa Mandiram Orphanage,		_	
	Bangalore City	1,200	0	0
4 5	Arya Dharma Bōdhini Sabha .	225	0	0
5	Ubhaya Vēdānta Pravartana Sabha,		_	
	Mēlkōte	120	0	0
6	Anāthālaya, Mysore .	600	0	0
7	Abalāsiama, Basavangudi, Banga-		_	
	lore City	300	0	0
8	Ganesha Utsava in the Sri Chama-			
	ı i jendia Sanskiit College, Banga-	٥٢	^	
	lore	25	0	0
9	Sanskrit College, Mēlkōte	3,240	U	U

## SECTION 2—HORTICULTURE AND PUBLIC GARDENS

### HORTICULTURE

Horticulture and climatic conditions The Mysore State enjoys a climate most favourable to horticulture. Its chief centie, the Bangaloie District, which is also the centie of horticulture, may be said to be sub-tropical, as compared with the tropical climate of Madras and the distinctly temperate or alpine condition of the Nilgiris. In the State itself, these tropical and temperate conditions are represented in the planting districts and hilly ranges respectively. In Bangalore, with judicious treatment, most of the plants of these extreme climates can be grown. The rainfall in the State is extremely varied in its character and is suitable for both dry and wet cultivations. The rainy and summer

269

cibal ai esselg asato ned regetables both local and huropean, than most Bangalore is more suitable for the cultivation of fruits ing have to be adopted. On the vhole the chinate of perches plums etc., so that artificial methods of winter enough to allow of sufficient rest for fruit plants such as ecisions are fairly good but the ninter is not long

JESEN JAUSO

assessed at less than He 300 per annum the table are what are formed minor that is table made use of for constructing a tank sinots per cent of absolute necessaty and almost every likely site line been beengur configuration of the fround tails are an sout in the maidin owing to seanly minfull and the constructed to supply water whenever the rains hold off it is less than 90 innumerable small tanks have been inches irrigation depends exclusively upon rains. Where technists harment of the maind where the multill exceeds 90 infrationand

Randen cultivation are also boing used for irrigation. Wells are dug for Channels drawn from perennial atteans and rivers

The areas irrigated under the different systems are as

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replaced by motors driven by electricity aro used for lifting water Oil engines are now being equind orolognett bonnot barrates saintes ogial wol a ni pinces where the water lovel is low mhotes are used ingh and nater is litted with the help of preortes in cuitivated in lond and where the water level is fairly gation is the most important Vegetables are chiefly As far as horticultural crops are concerned nell irra

Soils statable for Horticulture The soil in the Mysore State is generally productive. Of the various soils such as clayey, loamy, sandy and gravelly soils found in the State, loamy soils are preferable for horticultural crops. It is not always possible to find the ideal condition and very often the texture of soils has to be improved by artificial means. Drainage is one of the most important factors in the cultivation of fruit trees. In and around Bangalore, fruit plants are cultivated in well-drained, red, loamy soils and vegetables in the deep soils of low areas.

The tools employed

In the matter of implements, the cultivators of fruits and vegetables are not so backward as the cultivators of field crops. They use both the local and European tools. The chief difference between the two sets of tools is that, in the case of local tools, the man has to work towards him with a pulling action whereas in the case of imported implements he has to work away from him with pushing action. The gardeners here are naturally more accustomed to the former way of working and almost all European implements which could be worked similarly are used by them. The chief implements used in gardening are the following—

- (1) Guddalı—One sıded pıckaxe used for deep digging
- (2) Mamtee A spade used for digging soil and for surface digging in soft soils
- (3) Kale Kothu—Miniature guddalı for removing weeds and stirring soil
  - (4) Hārekōlu -- Crowbar

- (5) Pick axe
- (6) Rake
- (7) Trowel
- (8) Handfork
- (9) Sickle
- (10) Pruning Knife.
- (11) Hedge shears.
- (12) Pruning saw
- (13) Watering can

The digging fork, the spade and the shovel are used only in Government and a few big private gardens

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the soil advantage over the local one in as much as it inverts of the blonghe. The improved plough has a decided celates tractors are a ed for ploughing i ith mould board kindually taking its place in the case of a few largo local plough is the commonest but improved ploughs are əų.т. juffic areas blonthing is done to prepare the land und the soil is dug usually to 11 to 2 feet in depth uΩ plants. The plough is generally replaced by the spade even to tenen the whole soil as in the case of flower stituents and immures according to the necessity and to improve the soil by adding different kinds of soil con and as they are more paying. The krowers do not hesitate As they are not known on each large seale as field crops The cultivation of all crops in horticulture is intensive

mental cultivation is done tinguid and green manutes emmont gardens and farms where scientific and experi and nitrate of potanh are used in large estates and Gov of an information of potential superphosphato names oil cakes bonement lime mitrate of soda sulphate town rubbish leaf month arrow manure nighteon are the following -Cattle manure horse manure sheep regetables truits and flowers. The common manures Meany manuring is necessary for the cultivation of Themanusa

SI UNIA DOISHUUM WINA DOM чинопин NCCHOIN OF

tural education and popularising horticulture also form consists of nover and landscape gardening Horrigu shade tibre medicine etc Urnamental horticulture vegetables and other useful plants Jielding fuel timber Economic work includes the cultivation of minii are chiefly Botany, Entomology Mycology and Chemistry Тро всюпсев мріси вто аррнед nomic and ornamental classified into three main divisions or scientific eco-The work of the Horticultural Department may be Principal

are also used in some cases

part of the work Lastly, the development of Hill Stations and Town Planning are included in the sphere of the department Practically all the work falling under the head of scientific research is done at the Government Botanical Garden, Lal-Bagh, Bangalore, which is the centre of all horticultural activity in the State The different sections of work done here are described below

(a) Botanical work

The systematic maintenance of a representative section, the constant importation of new plants and the collection of different kinds of plants form the chief effort in Botanical work Most of these plants are planted in groups according to their genera Labels containing the scientific and common names of the plant, the natural order to which it belongs and its habitation are provided. This arrangement is much appreciated by botanists and college students Herbarium containing a large and valuable collection of specimens, representing chiefly the Flora of the Mysore State, is also maintained The dried specimens in the Herbarium together with the collection of live plants in the garden close at hand afford unique facilities for the study of Botany in the State There is also a most valuable collection of paintings of botanical subjects drawn by the Artist of this department

(b) Economic Section In the Economic Section of Botany, hybridising and plant breeding work is done. New plants of commercial importance are introduced, their cultivation is tried and their uses are investigated. Those plants which are found suitable are propagated in the Nuisery and distributed to the districts.

The Bureau of Economic Botany is maintained for the study of Economic plants and their products. It has two primary objects in view, viz —

(2) To exhibit for study by the public thoseods and other of the products derived from them and orrommos ban orutanturant oil ban starte simonos. Lo notire lides out no nontamiolal ofth of-qu bas (I est + sautes tobot the chief technical publications systematically arranged in mont sconciolor bia estimite to enterin (d determit of (1)

preparation or manufacture commercial vegetable products rays and in various stages of to comonose to estimina en etartiq cimonose to etart luben

Leonomio The economic Larden in the Lal Bagh affords inther (c) Duresa of

stantq facilities for the study of living specimens of economic notany

Rardens specially neighbouring orchards and does spiris the Government Gardens but also goes round private Concurry The staff not only treate the diseases on plants in among tungue diseases milden rust and soots mould are and brown and meals bugs apply and stein borers meranteauto fonuq out sinous in ece bests seales green and fruit plants are studied and preventive and remedial tantas bear acction of work. These peaks on regetable and flower ban tosant to The study of insect and lungue peats forms another (d) The study

from insect or other peats respective destinations under a guarantee of being tree nd aro-chanic gas All plants are then sent out to their which is a special construction propared for the use of examination and are then fumigated in the rumigatorium and outgoing plants are subjected to thorough sthum! With the object of controlling these diseases all meom

peats would get largely distributed in different localities are propagated and sold and it they are not treated the ing nork for it is chiefly in the latter that fruit plants

toom in which seeds both acclimatised and imported Attached to the office there is a seed store and saleSeed-store and saleroom are sold to the public as also plants propagated and grown in the Lal-Bagh Nurseries

Seed-testing house

The seeds are tested in the seed-testing house with a view to determining their germinating power, purity and vitality Seeds from private nurserymen are also tested free for them

Nurseries

The nurseries consist of the indoor or tropical sections, the outdoor nursery and potting sheds, seed-house, bulbstores, and the like The Seed House has been fitted for placing the newly sown seeds under the most suitable condition for germination and to protect them against the extremes of temperature Similarly, for the proper treatment of the seedlings, a glass-roofed verandah with suitable staging has been provided The Potting shed is fitted with a full range of stone benching for transplanting, potting and establishing young plants prior to putting them to their quarters in the beds The propagating frames are fitted with glass shutters, moveable shading and bottom heat pits. These frames are intended chiefly for propagating tender plants by cuttings and germinating seeds requiring a closed temperature The Indoor Nursery Beds are protected by an ironframed roofing, supported on stone pillars, and covered by creepers, which allow for adjusting the shade by pruning These beds afford suitable accommodation to the newly imported young stock, which have to be acclimatised In the Outdoor Nursery, hardy plants are stocked in large numbers for sale to the public It is divided into four sections consisting of the following -

- (a) Soft wooded plants
- (b) Fruit trees
- (c) Ornamental trees and shrubs
- (d) Economic and Commercial plants

This Nursers is enclosed and partitioned with theilies over which different kinds of everyons are trained for property and belies from time time time form wind belies.

Proper shade is provided by planting smithle trees

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The Hardenlyneal Class is meant for training, sons of the landscale of the hardenlyneal Class is never the familiar vegetables ele and (i.e. and other training to train and the correct and deverage and covernment or present expenses such as Overwers and Supervisors of gardens. The students et a monthly scholarship of 18s 10 from Government. Besides horizoultany practical and theoretical they are taught the allies subjects of botany, entomology chemistry the allies subjects of botany, entomology chemistry etc.

The Mali Class students are taught practical gardening Territor in the June Trank Class.

Ferromental Term This institution is chiefly intended to incet the great demand that exists for gardeners in

Two Hortentural Shows are hold overy year in five Lad Schows.

Bugh the Viniter Show in Pedruan, and the Sammer one in August They serve integly to educate the people and students particularly, in Flow er and Vegelable calitration, desides providing a great pleasure to those who love flower culture

### VEGETABLE CULTURE

Conditions favoring Vegetable Culture

The Mysore State has the necessary soil, climate and elevation to grow all the European and Indian Vegetables to perfection almost throughout the year. The cultivation of European vegetables on a commercial scale is confined to Bangalore and its surrounding Taluks to meet the demands of military and European The cultivation of European vegetables residents is spieading throughout the State as a result of the propagandist work of the Horticultural Inspectors tocal raiyat has a better knowledge of the cultivation of vegetables than the raiyats of other parts of India There is a considerable export trade in vegetables to Bombay, Madras and other district head-quarter towns. The ranyat selects his land at a spot where there is easy marketing, transport facilities are available, and a good supply of water is assured throughout the year selecting land, he avoids water and alkaline soils containing haimful salts Once a year, during the summer, the land is deeply trenched to a foot depth with a crow-bar to enadicate Hanali and nut grasses The chief manures used locally are -Night-soil, sewage, farm yard manure and municipal refuse The chief implements used are crow-bar, guddalı, small and bıg, mammuttes and sickles, picotah for lifting of water for small plots and single mhote for larger pieces of land Oil engines and electrical motor pumps are used by a few enterprising cultivators The raiyat has still to be educated in the scientific methods employed in vegetable culture, as practised in Western countries, such as the use of labour saving appliances, chemical fertilisers, green manures, liquid manures, seed selection, rotation of crops, inter-cultivation; also such operations as earthing up, blanching, etc, at the proper time, the proper method of combating insect and fungus pests He has yet to be trained to

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etc, are altogether unknown in the State during times of scarcity by storibeing, bottling sun-drying packing for export, preservation of vegetables for use The use of cold storage scientific methods of propagation and distribution of better varieties of vege-Tank Parm has done a great deal of useful work in trial but these are unknown to the local rayat The Sunkal Sugar corn etc., which can be successfully grown here Runner Beans, Butter wax pod French Beans, Asparagus, as Broad Beans Artichoke English Marrow fat peas There are countless excellent vegetables, such appreciate better varieties of vegetables than what he

State OUT UT HADE Vogetable

- ererg eur The following Indian Vegetables are grown throughout List of Indian

Dilmane avara (Dolichos lablab var)

Alane avara (Doliches Lablab)

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                                          ΩK
    Drumetick (Morniga plerygosperma)
                                         78
             (snattus snutudott) ustpert
                                          17.
      Pundarika (Hibiscus Connabitios)
                                          ΛX
          Bosella (Hibisous subdariff) allegott
                                          RΤ
        Bondakai (Hibiscus esculentus)
                                          ŖΤ
         DWeet Potato (Ipomed batatus)
                                          LE
           Cameratiu tonennih) gyanna)
                                          QΤ
              Kesaya (Arum colacasta)
                                          01
    Ohuma gedda (Arum campanulaies)
                                          ₽T
              Arum (Arum esculentum)
                                          £Т
                   Оплоп (Азвит сера)
                                          RΤ
       Dudame balli (Cucumus species)
                                         TT
           Cucumber (Cucumus sattous)
                                          nτ
          Bring (Solanum esculentum)
                                          6
Mulla badane (Solanum esculentum oar)
                                          8
        Cornella (Trigonella tetrapetata)
                                          L
  Garden Red Gram (Coganus indicus)
                                          9
               Compos (Vigna-catiang)
                                          g
         Ground nut (Arachis hypogea)
                                          Ŧ
       Chatt avara (Dolichos minimus)
                                          8
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- 24 Musk melon (Cucurbita morchara)
- 25. Sweet pumpkin (Cucur bita alba)
- 26 Watermelon (Citrullus vulgaris)
- 27 Tondekai (Bryonia umbullata)
- 28 Ash gourd (Benincasa cerifera)
- 29 Luffa (Luffa acutangala).
- 30 Thuppatherakai (Luffa aegyptiaca)
- 31 Bitter gourd (Momordica charantia)
- 32 Gid Hagalu (Momordica dioca).
- 33 Bottle gound (Lagenaria vulgaris)

### SPICES

- 1 Gingei (Zingiber officinale)
- 2 Pepper (Piper nigrum)
- 3 Turmeric (Curcuma longa)
- 4 Chillies (Capsicum annum)
- 5 Garlie (Allum sativum)

### Indian Greens

- 1 Dantu soppu (Amaranthus gangeticus).
- 2 Chilkarive soppu (Amaranthus mangostanus).
- 3 Harive soppu (Amarantus inamoenus)
- 4 Seriekeeray (Amarantus campestris)
- 5 Soppu (Amarantus olerareus)
- 6 Honoganesoppu (Alternanthera sesilis)
- 7 Sakottı soppu (Chenopodium viride)
- 8 Kottumbarı soppu (Con andrum satıvum)
- 9 Mentyada soppu (Trigonellafoenum graecum)
- 10 Agase soppu (Sesbanea grandiflora)
- 11 Dodda goia (Portulaca oleracea)
- 12 Hulibacheli (Portulaca quadrifida)
- 13 Doddabasalı or Indian spinach (Basella rubra)
- 14 Mangaruvallı ballı (Vitis quani angularis)
- 15 Buddakakaratige (Cardiospermum Halicacabum)
- 16 Sabbasige soppu (Peucedanum graveolens)
- 17 Sukke soppu (Rumex Vesicarius)
- 18 Kachi gida (Solanum nigrum)
- 19 Pullampurası soppu (Oxalis corniculata)
- 20 Aleekeeray (Bytteneria hervacea).
- 21 Pisonia alba (Lettuce tree)

ſ۱ı

Pith flowers and immidure fruits of plantains and imministure fruit of Inch are also used as regetable

f regrishing and test of a second to the contraction of the contractio

The following is a list of some new varieties of rege tables grown at the Sunkal Tank Prycumental Farm Dangalore and distributed largely among raivats —

(1) Ground nut (Amehis hypogea)

truit weighs as much as 3 to 4 the

(a) birthis (b) Stantiles (c) figulish penul (d) Small sepanand (s) ling. Legen. These vanisties are neiter in oil content and easy to harrest

(2) Phinjal (Solomum etculentum) These are imported from America and German) contain very little sood each

() Hisck Result ... Coder of the fruit purplesh black and shape lenge to be and remaind large purple oral fruit.
(b) New York ... Improved spinfeles, large purple oral fruit.

alori basis molicit. ... slidw bacolf (s) timi basis molicit ... slidw gacol (b) are great frad receal both many gard (s)

(\*) Rong groen Theorem Theorem (\*) Argo prince (\*) Argo prince (\*) Argo prince (\*) Argo prince (\*) Argo prince

(3) Ginger (Fingiber officinals)

the flavour of green mange and fire from purpored from Carculus and the flavour of green mange and fire from purporecy

(4)

to the state of th

(6) Oxpeioum Olillii (Capsicum anum) —Those varieties van imported from America and Europe

(a) Tobosco Otent This is the ingret ratioty grown noder confirmation. This is the form that the form

. Trults small but very box.

Iange sixed long trult. Flavour errors and mild and like an apple or tomato.

ment may be esten mw like an apple or tomato.

press trult rich crimnon nearlost, conical shape, flesh

Q F

(d) New Develores Truit rick etumon onested, conficiel snape, in Cherry red ... A small render arisety Flavour is very hole.

(d) Elephant s Trunk. Lenge long fruits, very mild flavour.

M OL AOP IA

Sam Lanu (o)

- (6) Onion (Bellary) —This is a large white variety of mild sweet flavour
  - (7) Bendikai (Hibiscus esculentus)
- "White velvet" Long smooth, round and velvety pods, fleshy and free from fibre
  - "Long Green" Podsfree from thorns, green and slender

European Vegetables grown at Bangalore The following is a list of European vegetables grown in Bangaloie —

- 1 Potatoes (Solanum tuberosum)
- 2 Beet root (Beta vulgaris)
- 3 Carrot (Dancus carota).
- 4 Turnip (Brassica rapa)
- 5 Table radish (Raphanus sativus)
- 6 Tomatoes (Lycopersicum esculentum)
- 7 Chow Chow (Sochium edula)
- 8 Cabbage (Brassica oleracea Capitata)
- 9 Cauliflower (Brassica oleracea Botrytis Cauliflora)
- 10 Knol Khol (Brassica oleracea caulo-rapha)
- 11 Vegetable marrow (Cucurbita pepo)
- 12 Dwarf French or Kidney Beans (Phaseolus vulgaris).
- 13 Lima Bean (Phaseolus lunatus)
- 14 Artichoke Jerusalem (Helianthus tuberosus)
- 15 Garden Pea (Prsum sativum)
- 16 Maize (Zea Mays)
- 17 Mint (Mentha viridis)
- 18 Celery (Aprum graveolens)
- 19 Lettuce (Lactuca sativa)

List of important European varieties distributed among raiyats The following is a list of some important new European varieties grown at the Sunkal Tank Experimental Farm, Bangalore, and distributed widely among the raiyats —

- 1 Potatoes (Solanum tuberosum)
- (a) Brownell's Beauty
- (b) Up to date
- (c) Great Scot
- (d) Italian Beauty
- They were imported from Australia Large, oval, flesh white and mealy, flavour ex-

cellent High yielder and comes to maturity

much earlier than local varieties

The crop matures in four months Extremely hardy and high yielding variety Shape of the tubers rather irregular and round Eyes sunken Flesh waxy and yellow

T (a)	asorsbao	γ	Econ	oldatedia	dq dellgrag	timi iniq	TION
ខ	воолашоТ.	oqmI)	ի թա	om Panol	пА бав од	(கூர்ரை)	
[ΔΙ	MISCEL	ידיאו	בסמי	DELY	N.I.T.L.U.	SIN	404

Titalis has fanattal and a stimt barnolm fuil	Anid annt (d)
se much se l lb or more	
solid etteins grestest eine each fruit welghing	
" A good merketeble purplied pink truit rery	arotabno'l (a)
mer that date delibere affected from I	and has ff (a)

Tavour excellent better than all red varie (c) Golden Queen .. Large yellow fruit shape amooth and Battened. corrugated, navour good .. Pink coloured fruits shape flattened and sughtly TOLT SHOP (0)

puthe lemon lesson. Eleaby and excellent - Shepe of the truit is like a plum Colour is (d) hellow Plam

Jailtand. (c) ying tramper 2 mooth givery truits blepe like plum keeps TROYEL

(b) Golden bugget .. Frults borne in clusters containing as much (g) Red Pear Shaped Truits bright red of true pear shape TRNG & SAIL I ellow coloured fruits of good flavour Shape is Tas' Twolls I (1)

very superior smooth Colour bright golden Flavour as 60 fruits in a bunch. Shape globuler and

Jagiel, Large round variety and a good yielder Of MATTER OF the exceptent .. Shape like peach. Pink coloured fruits, Flavour (t) TANCEDOW

TWAIT PYONCH OF Kidney Beans Canadian Wonder"

poods pink in colour Imported from Europe Longor pods than the local varieties. Prolific yielder

Gardon Poas (Pisum salirum)

mores m riower excellent. Diy seeds have wrinkled surface and are greenlad water Wdays. Oreen pods and seeds three times larger than the toost variety (a) Pilot (b) Tremendous Imported from Europe Ready for table in

Maizo (Zea Mays) -- Imported from America.

does not deteriorate 53 months, Extremely hardy variety and " White seeds, large cobs. Resady for marross un 01014 (A)

tions the varieties yield three times more than the local variety and and ACLA PELES ASSISTANCES SCORE TORGA TOR DELACATE Congress treatment

Osppose Tettuce (Lectuca sativa) can be grown as a fodder drop throughout the year

M GL AOF IA

\_9¥ Tillaup smalleors as to at bas egaddao imported from Europe, Resembles a small Burn Late .. (2)

- 7 Soy Bean (Glycine hispada)—There are several varieties under trial, either bushy or creeping in habit. The colour of the seed is either black, creamy white or yellow Plants are hardy, can be grown as dry crop in the rains or as an irrigated crop.
  - (a) "Lage round Plant bushy Seeds are as big as peas, creamy Japan" white in colour Flavour excellent
- 8 Edible podded of Sugar peas (Pisum sativum) —The pods of this variety are gathered broken and cooked like stringless beans when the peas start to develop in the pod or have reached about half their full size. Flavour is extremely sweet. Green succulent pods are ready for harvest in 45 days from the date of sowing.
  - 9 Sugar corn (Zea Mays) Imported from America
    - (a) "Howling Mob"
- (b) "Golden Bantam"

This is an extremely sweet variety and therefore much used as vegetable before cobs mature. Plants are like ordinary field corn but dwarf and produce large number to tillerings full of sweet cobs. The green cobscale ready for table within 50 or 55 days from the date of sowing. This is also valuable as a short duration fodder crop.

Inst of new Sunkal vegetables distributed among raiyats The following is a list of imported vegetables grown only at the Sunkal Tank Experimental Farm and distributed among the raivats —

- (1) Aspaiagus (Aspargus officinalis) Imported from Europe A hardy perennial grown for its immature shoots
  - (a) "Sutton's perfection" is a good variety
  - (2) Dwarf French butter wax beans (Phaseolus vulgaris).
  - (a) Golden butter was Imported from Europe, fleshy yellow pods, entirely free from fibre, flavour excellent
- (3) Runner Beans (*Phaseolus multrflorus*)—Imported from America to be grown on trellis Yield of the runner beans three times more than Dwarf French beans
  - (a) "Kentucky wonder" Brown seeded brown fleshy pods measuring 7 to 8 inches long, stringless, flavour excellent
  - (b) "Golden Cluster" White seeded long flat pods measuring 7 to 8 inches, colour rich golden yellow, flavour excellent

- (1) Broad Bran (Faba milgaris)
- for better 1 within three months. I a good variety imported from Germany ready ildwagranal (a)
- without trellia. The local sarrety is a creoping one. receded bush) sarrets imported from Coslon and can be grown (5) Sword Bean (Canaralia gludiata) - A suponor white
- seeqeq excelquit one Prench beans without trellis but the local variety is a small Lima is of Anionean origin and can be grown like Dyart dand a norrobnol! -- (entenn! enforced!) amil deud (3)

must ladand 1 arount in the Sunkal Tank Fxperimental Farm Bangalore --1 effetts bles The following is a list of now refletables grown only that a w

- (5) yebennens (4sparagus oficinalis) (1) Arrow root (Marantha arundiniacea)
- (3) Artichoko Globa (Cynam solymus)
- (4) Artichoko jerusalem (Helianthus tuberosus)
- (b) Inriging (Pastingen salira)
- (7) Dwarf French butter wax bean 'Phascolus vulgaris) (6) Lecks (4llium porrum)
- (8) Runner Beans (Phascolous multiflorus)
- (9) Broad Bonns (Faba rulgaris)
- (10) Sirord Beans (Canaralia gladiala or engiformus)
- (II) Bush Lama Boan (Phascolus lunatus)
- (15) Bos Bean (Glucine hispada)
- (13) Gor Benn (Prophoenrpus tetragonoicous)
- (14) Bombara Ground Bean (Aerstigiella seocarpa)
- (16) Bugar Loaf Cabbago (Brassica eleracea capitata) (munites musif) Rear Peas (Pisum salieum)
- (11) Hed pickling cabbago (Brassica oleracea caputata)
- (18) Savoy, Cabbago (Brassica oleracea Bullala gumms
- (13) Brussols Sprouts (Brussica oleracea var Buttata
- (20) Bugar corn (Zen Mazs) (visfimmnb
- (31) Mushroom (Aganeus campestre)
- (22) Palwal (Trichosanthes (110cta)
- (SS) Dioscorea sculota var Binako
- (54) Dioscorca elata var Dampol.

- (25) Dioscorea elata vai Kinampay
- (26) Dioscorea elata var Basol
- (27) Dioscorea elata var Lebe.
- (28) Dioscoiea macirta var Batomgas
- (29) Dioscorea aculeata var Binang
- (30) Dioscorea aculeata var Limalima
- (31) Dioscorea aculeata vai Licamas
- (32) Endive (Cichorium endiva)
- (33) Parsley (Petroselinum sativum)
- (34) Spinach (Spinacea oleracea)
- (35) Sage (Salvia officinalis).
- (36) Hyssop (Hyssopus officinalis)
- (37) Thyme (Thymus bulgaris)
- (38) Peppermint (Mentha piperita)
- (39) Lavender (Levendula sproa)
- (40) Rosemary (Rosemarinus officinalis)
- (41) Water cross (Nastutium officinalis)
- (42) Boinge (Barago officinalis)
- (43) Tennel (Forniculum vulgare)
- (14) Indian Penny wort (Hydrocotyle asiatica)
- (45) Dill (Peucedanum graveolens)
- (16) Caraway (Carum carui)
- (47) Cumin (Cumminum cyniunum)
- (48) Fenugreek (Trigenella fenugraecum)
- (19) Basil (Ocimum minimum Ocimum Basilicum)
- (50) Ruo (Ruta graveolens)
- (51) Soriel (Rumex acctosa)

### PUBLIC GARDENS AND PARKS

The Descript related

Merbs grown nt Sunkal

Lamn

The Department is under the control of an officer designated as "The Superintendent, Government Gardens". The more important functions of the Department are—

- 1 Administration and upkeep of the various Government Gardens in the charge of the Department
- 2 Industrial and commercial planting, distribution of economic plants and seeds and affording technical assistance and important horizontarial education
  - d Worling of the Sunkal Tank Experimental Farm.

- Supervision of the Mandi Hill Station
- Dovelopment of Hill Stations.

Bangalore City Municipalities and other local bodies and other improvements undertaken by the Mysore and generally as also on important town planning operations designs of important buildings and architectural work in which he gives his expert opinion and advice on 1922 " Consulting Architect to Government a capacity charge of the Museum Department. He is besides since The Supermetendent Government Gardens is also in

in charge of a whole time Curator The Gardens in Mysore have been, since 1923 placed

DEDICTION. Gardens Justinanien &

boing held every year in summer and winter respectively ers swods landitudinon on T notabilitate of the street ndod Suscessing of the increasing popu concerts, tancy bazaars golf and cycle meets are very as congratulatory addresses farowell parties moonlight Lal Bagh has been made use of for entertainments such tine and technical utility. The occasions on which the of interest and recreation and as an institution of soion Lal Bagh, has maintained its reputation as a local centre The Government Gardens otherwise known as the The

Maharaja of Mysore which was done during the year ness Sri Chamarajendra Wadiyar Bahadur the late been the erection of the Equestrian Statue of His High An important event in the annuls of the Lal Bagh has and prizes are awarded for the best exhibits

tnat place Park at Mysore another one having been secured for The statue ours transferred from the Curzon

tions procuring all the necessary imported seeds required ment seeds for purposes of exchange with other maritu The Seed Depot collects all indigenous botament Depot attached to the Depot and attached in the There is a Seed Depot and Sale Room and an Implefor the sale room and garden use A library containing Books and Journals on Botanical and Horticultural subjects and a Bureau of Economic Botany containing information and references on most of the commercial plants have been maintained for the use of the public. Horticultural education is also imparted to students and teachers Botany students from high schools and colleges pay frequent visits to look up botanical drawings and specimens Demonstrations about preparation of presentation and preservation of plants and other natural history objects and garden operations are also organised. A demonstration of the kind was arranged for European girl scouts during the year 1922-23

The need for a restaurant in the Lal-Bagh was being felt by the visitors for a long time, the more so with the increase in the extent of the garden. The subject of providing one was taken up seriously about September 1914 and, on 20th December 1915, two separate restaurants, one for Europeans and another for Indian Refreshments, were started in the block of buildings popularly known as "Darwinia" in the centre of the Terrace Garden, after effecting some small alterations to it to suit the purpose. No liquor is allowed to be sold in the Restaurants. The institution is increasing in popularity and visitors feel that a long felt want has been met

Among the Gardens maintained by the Department in Bangalore are —The Cubbon and Kumara Parks, the gardens attached to the Victoria and Minto Ophthalmic Hospitals, and the garden included in "Ballabrooie," for sometime the official residence of the Dewan of the State

Gardens in Mysore As a large number of gardens are situated in Mysore and the responsibility of maintaining them in an efficient condition has increased, a qualified Officer designated as Curator, was, in 1923, appointed to be in charge of it. The more important gardens included in this Sub-Division

Cardens are also attached to it -Government House Garden The following smaller and the are -the Curzon Park the Gordon Park

- Lake View the official residence of the Dewan of (1)
- (2) Private becrutary a Quarters the State
- (3) Durbar Surgeon a οπ
- (5) Padmalaya (4) Indian Guesta
- Seshadri House (9)
- (7) Representatives Home
- anohiati distorinU (8)

Under Departmental Gardens the following form part

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-- 11 10

- (I) Sir Kantara) Urs House
- (3) Peoples Park
- птан ватава (1) (3) Exhibition Grounds

WITH THEIR VISITS remily of Alysore continue to occasionally grace the garden by all distinguished visitors to Mysore and the royal OLS This Entden is being invariably honoured by visits trom foreign countries as also local sight-seers and visi or the chief attractions continues to attract travellers patern Seringapatam of which the Daria Dowlat Bagh is one Beringa On account of its historic interest the island of Daris Dowled

Krpermental As the designation indicates, the bunkal Tank Experi Sanki Tank

and plants by exchange with other botanical metitudions mercial importance or value. The introduction of seeds or edible truits, vegetables and economics of either com and distribution of exotics representing the several kinds te doels with the introduction, cultivation propagation mental Farm Bangalore, 1s run on experimental unes. Farm

throughout the world receives continuous attention at the Farm

Hill Stations

The supervision of the Hill Stations of the State was assigned to the Gardens Department by an order of Government dated 29th December 1914, a grant of Rs 12,000 to start work only on the Nandi Hill being made by Government at the same time The Department took actual charge of the Nandi Hill Station from the Public Works Department on 1st April 1915, and undertook the necessary repairs to the bungalows and the provision of equipment and other facilities required by The Railway line to this station was comthe visitors pleted during the year 1915-16, and the first train to the station was 1 un on 1st August 1915 The importance of this Railway connection with Bangalore cannot be overestimated A telephone line from the Nandi Railway Station to the top of the Hills has also been opened for the convenience of visitors. The amenities to the visitors include the following.

- (1) Water, got analysed periodically by the Bacteriologist, pumped up to a cement cistern, drawn by taps and supplied to all bungalows in vessels carried by bullocks
- (2) Ordinary articles of orlmanstores stocked and sold almost at Bangalore prices for vegetarians and non-vegetarians
- (3) Free supply of crockery, cutlery, copper and brass vessels for vegetarian and non-vegetarian visitors
  - (4) A high class Indian Hotel
  - (5) The lending of the services of malies, if required
- (6) The services of an experienced Kotwal for getting milk, vegetables and other perishables daily, if required, by customers
- (7) High class mated water prepared fresh on the Hills at prices cheaper than at Bangalore
  - (8) Two Tennis Courts with accessories complete
  - (9) Special Police airangements during the season

them during the last eight years is shown below western to the Mandi Hill Station and the receipts from was however abolished in that Jear The number of there was a Curator in charge of this Station. The post of the advantages offered by the Government Until 1928 growing in popularity and that the public is availing itself There are clear indications that the Hill Station is

	Perceipts Receipts		Zun		
	1 125	320	1916 16		
ı	8 8 8 8	809	21-9161		
ı	186 g	189	81 4161		
1	8 653	878	61-8161		
ı	3 081	978	1919 20		
1	868 <b>g</b>	128	13 0361		
1	288 2	994	1931 33		
1	618 2	689	1933 83		
		1	ı		

shown a tendency again to go up number of visitors to this Station though it has recently Since 1921 22 there has been a noticeable fall in the

#### SECTION 3-THE GOVERNMENT MUSEUM

Descriptment

DIVISIONS by the Chief Commissioner of Mysore circular letter was addressed to the Superintendents of was at first considered in the year 1864 and the following exhibition of natural and artificial products of Mysore The establishment of a Museum in Bangalors for the Original

in presenting articles of various descriptions, it does not appear consistes bnel liw slaubivibut elaving tant begon ed of at it as rion of such specimens must necessarily be the work of time and interest as may be procurable within your Division. The couse-Deputy Superintendents endeavour to contribute such articles of request that you will both personally and by the aid of the tion I have the honour by desire of the Commissioner to natural and ertificial products of Mysore being in confempla to notificities out tol mussulf a lo memifaliantes out.

to the Commissioner to be necessary that any great expense should be incurred, though at the same time his sanction will be given for the expenditure of moderate sums when necessary It is probable that ample space will be available for exhibiting the collection on the construction of the new Public Offices, but no difficulty, it is expected, will be experienced in procuring sufficient accommodation even at the present time Commissioner desires me to direct your attention to the many works of antiquity and ancient art, such as Sculptures, Coins, Inscriptions, etc., which are to be found in many parts of the Province, and which possess a high interest in a Historical. Geographical and Social point of view, inscriptions, especially, being most numerous in the Nagai Division A collection of such coins as are procurable at Bangalore has already been made, and in the case of Sculptures and Inscriptions where the original cannot be removed, copies may be made In order to avoid an unnecessary accumulation of the same article from different sources, where there is no real distinction in quality. form, texture, or other peculiar feature, I am directed to request that you will be good enough in the first place to submit a report exhibiting the special products, natural and artificial, of your Division, so that the extra cost of transit, etc, from distant places of articles procurable at or near Bangalore may be averted "

In response to this letter, specimens from all parts of the State began to pour in and the collections were housed temporarily, in 1865, in a portion of the old Cantonment Jail From time to time, fresh instalments were received until the collections quite outgrew the space which could be found for them in the temporary building. They were then removed to another building in the Museum road. Even this building was found to be quite inadequate and the construction of the present building, an exceptionally handsome one of its size, was put in hand in the year 1877 as a famine work. The specimens were then transferred to the new building in the year 1878.

From the start, the Museum was freely thrown open to the public throughout the week with the exception of

The Library consisted of some 2,000 volumes attached to it and is accessible to the reading public Reading Room and Library first opened in 1887 is hept open on Sundays and closed on Wednesdays A to meet the convenience of the public, the Museum is Sandays and other holidays Since April 1916 however

charge of Government Gardens is also in charge of the The arrangement, under which the officer in who was also Superintendent of Government Cardens at Mr Mackenzie The latter was succeeded by Mr Cameron was succeeded by Dr Oswald who was followed by He practically commenced this Museum in 1866 He the first officer to be placed in charge of the Museum. at Madras and was for nine years its Superintendent was nt catablinhing in 1860 a Government Central Museum of an Ency clopadia of India who was largely instrumental Dr Ednard Green Ballour well known as the author

other festival days 1928-24 Very large crowds visit on the Karaga and at 348 073 in 1880-81 increased to 468 197 in the year from year to year The number of visitors which stood niterred from the increasing number of people visiting it The Museum is quite a popular institution as may be Museum, still continues

same section. The entrance hall is assigned to exhibits poor appropriated for articles belonging to one and the classified hate have been compiled A separate place has пало рееп рточідей па вії свеся впа деяспрычув впа arranged under different groups as detailed below labels The collections have been augmented improved and collections.

the apper storey has a valuable collection of Matural to elon'w eff trA bas vgolondid' rol llad mam ent specimens the left wing for economic products and three portions the right wing being utilized for geological or archmological interest The main hall is divided into History specimens arranged according to their different groups —

(1) Geology

- (11) Botany—There are a few models and some carpological exhibits here which are worthy of note
  - (111) Zoology —There is a fair collection of Fauna
- (a) Mammals—In this section are to be found a fine head of the Indian bison (Bos gaurus), and a collection of 23 skins of rodents, presented by the Bombay Natural History Society, taken from among the specimens collected by them during a Mammalian survey conducted by them in Mysore (1918), to which Government contributed a sum of Rs 2,000
  - (b) Birds—The collection is fair but requires to be improved (c) Fishes—Almost all the specimens, save a few, are marine
- (d) Shells and Corals —This group is composed entirely of foreign specimens
  - (c) Reptiles and insects —The collection is not fully representative
- (iv) Aicheology and Epigraphy —The exhibits consist of figures, stone tablets with inscriptions, copper plate inscriptions and inscriptions on other materials This section has a collection of seals of the late Anche (local post) used for granting accepts on postages levied in cash, arranged with a print from This system of issuing receipts each on cardboard attached was in use in the State from the time of Chikka-Deva-Raia Wodevan in the 17th century up to the year 1889, when the Department was amalgamated with the British Postal Service A large Burmese bell presented in 1906 by Col H V Cox in the name of the 69th Punjabis, when the Regiment left Bangalore, is also to be seen in this section. It was found in a Buddhist Temple and bears an inscription The bell will be seen under the staircase in the entrance hall A statue of Nammalvar, the Srivaishnava saint seated in the mode called Padnulsana expounding Dravida Prabandha, transferred from a ruined temple at Nanjangud, the Atakur Stone dated Saka 872 (950 AD), a facsimile of the Inscription of Sundara Pandya at Srrangam and the Begur Stone (about 890 A.D.) on which will be found a rude but interesting battle scene represented, are other noteworthy objects in this section
- (a) Numeratics—The collection is fair but not sufficiently representative. This this um contains probably the finest known collection of purely. Mysoro coins. The 157 Roman Coins found near Subedar's Chattram, on the Bangabers Hindupur Rail vay, data is between 23 B C to 51 A D, and the Buddhist leaf Cars found by Mr. A. Mervyn Smith at Chandrawalli, Chitaldrug Histricture include I in this section. Catalogues of Coins in the Museum

ote strammitted

modern examples of implements pottery Jewellery baskets, dress musical (6) Art.-There are some paleolithic and neolithic exhibits as also a few Capt. H. H. Tuinell. A new catalogue is under preparation here been frequently located by Covernment the last published being by

the auspices of the Mysore Economic Conference Cruits Institute Sales Depôt which was opened under belonging to it were transferred to the Mysore Arts and abolished during the year 1918 14 and the articles Resident at Bangalore This sale room was, however, mendation of Col P D Henderson, 081 then British obsused in the Museum in August 1898 on the recom specimens of nork of Mysore an art sale room was of arts and to enable the public to readily obtain good With a view to advertise and encourage the products Advancedor.

the expenditure incurred during the year was its 8 695 grant made for its up-keep in 1923 24 was Hs 8 900 and The Meintenance The Museum is maintained by Government

Museum, Commercial

dealt vith in the Section on Arts and Manufactures Industrial and Commercial Museums which will be tound passed Orders in 1917 18 on the establishment of non and and openings in other markets Government which local products may be made to withstand competine manufactured within the State and the means by to acquaint themselves with new commodities that can activities in the State and to provide people with facilities With a view to stimulate industrial and commercial industrial and

STOCK STURY

of standing paneloi dirw basts A bebrawiol saw eforta TWO SOUNDIES OF STONE USED IN DUISIGING THE NEW PRINCE SE carrings rosewood articles inlaid with ivory and twenty таля то муней в соществои от запавимосо nexuipition. and other exhibitions—such as the Franko-Bridgen none of local arts and manufacture required by toreign THE MUSEUM has been helpful in arranging for collect Adio Foreign

exhibit the fine collection of bromide enlargements of Khedda operations, temples and rustic scenery, prepared for the Chicago Exhibition (1892-93) is deserving of mention. These pictures serve to give the sportsmen and tourists a fair idea of what can be seen in the State. The War Trophies (Three Machine Guns and Field Gun), which were brought from the Field with the Imperial Service Lancers Regiment, were lodged in the Museum in 1921.

# SECTION 4--AMRUT MAHAL

# Prior to the Rendition

The "Karuhatti establishment of the Vijayanagar Viceroy (sometime between 1572 and 1600) at Seringapatam consisted of Hallikai cows imported from Vijayanagar. This may be said to have been the nucleus of the Amint Mahal cattle. The Seringapatam cattle passed into the hands of the Wodeyars of Mysore, some of whom, notably Chāmaiāja Wodeyar (1617-1636), Kantīrava Narasarāja Wodeyar (1638-1658), and the celebrated Chikka Dēvaiāja Wodeyai (1672-1704) made their own additions to them from time to time, assigning "Kavals" in different parts of the kingdom

It was in Chikka Devaraja Wodeyai's time that the cattle establishment obtained recognition as one of the departments of the administration. It was called "Benne Charadi" or establishment of cows "both as a breeding stud and to furnish milk and butter for the palace." He introduced for the first time the system of branding them with his initial DE.

ol Tipu Buitan reconstituted by Haidar All and thoroughly organized Mahai cattle mangurated by Chikka Devarala Wodeyar grey was the composition of the Amrut buted rewards and Tipu frequently attended it in person and distribullocks etc. There was an annual muster of the herds were classified when required as gun bullocks plough which were allowed to graze in the rayats helds and and Amildars were expected to train the young steers Dairy Department seems to have been on a large scale was afterwards followed by the British officers The after the taking of Seringapatam and the same system ment the greater part of which continued to be observed and issued a 'Hukumnania or regulation for the Depart-Mahal from Amruta-Nectar Tipu took great interest changed in his time into a more pompous one of Amrut Wodeyar a suffestive name of Benne Charact Chikha Devaraja those of the Palegar of Hagalvadi been adhered to ever since 'I'pu added to these herds done by Tipu, on a system which has in essential points catefully and in as minute a detail as was afterwards parts of the State though they nere not organized as with having kept at least 60 000 bullocks in different ments of his arm; equipsge and is popularly credited ase of the cattle which he had appropriated in the movebelonging to them Haidar scems to have made extensive My sore he acquired also the herds of superior cattle who had held sway over more or less extensive tracts in

тоел off to outay our Smpreser (cermon)

M GL VOL IV QĐ ewobsold lenense eroted sys before General Mesdows sule in one month for the recovery of Bednur and to enemies which enabled Tipu Sultin to cross the penn every deteat to draw off his guns in the face of his days and a half to the relief of Chidambaram and alter which embled Haidar All to march 100 miles in two It was this establishment wrote Sir Mark Oubbon, Hidorio

which, in later times, enabled General Pritzler to march 346 miles in 25 days in pursuit of the Pēshwa, and which enabled General Campbell, after the failure of his Bengal equipments, to advance upon Ava and bring the war to a favourable termination. It was also this establishment which enabled the Duke of Wellington to execute those movements of unexampled rapidity which are the admiration of every military man and in consideration of whose services he recommended it to protection in a letter addressed at the close of the war to the Commander-in-Chief. Allusions in the Wellington Despatches show that the Great Duke often, during the Peninsular War in Spain, regretted that he had not the assistance of the Amrut Mahal cattle.

n 1799 to

After the fall of Seringapatam in 1799, the oxen attached to Tīpu Sultān's army were taken over by the British and combined with their public cattle, while the breeding establishment, maintained for the purpose of securing a constant supply of suitable bulls, was left in charge of the State, on condition the State bore the cost of maintenance and offered to the Hon'ble the East India Company all male calves of 1½ years and upwards for 14 star pagodas a head. Another breeding establishment was also maintained by His Highness the Maharaja for his private use. Owing to the comparatively low value of land in those days, a large extent of land consisting of grazing grounds called Kavals was set apart for the use of these establishments

The inducements which had led Haidar and Tīpu to keep up its efficiency were, however, wanting and by the end of 1813, the cattle had degenerated to such a degree that the management was taken over by the British (Madias Government) and 10,914 head of breeding cattle, the exact number made over to His Highness' Government in 1800, were received back while the latter

M OF YOL IV -95 Dir Charles Treveljan, then Governor of Madrus was theo undertaken in 1860 from motives of economy tucit limits and the rights and privileges existing therein surroy of all the hardle nith the object of ascertaining omeer was appointed for their management. A detailed ments thus came under his direct control and a special control of the Chief Commissioner Both the establish British Military authorities was also transferred to the The other Americ Mahal establishment maintained by the with an allotinent of the required extent of grazing land required for the use of the palace being reserved over by the Chief Commissioner a number of cattle the year 1840, the Maheraga a Ament Mahal was taken and manufernent of the Commissioner for Mysore In catablishment in Mesore under the immediate control differential accession to place the breeding order of the country the Coremment of India decined impossible to notk consistently with Justice and good In 18.39, the above evelon having been found bullocks equal to one-fourth part of themereased establish tiself beautes supplying for the public service soung boldnob eliron beil rodinna lenigno adl 1931 ett. voirtire tol til en borrelenert atten 600 to ovienlere fille bet of the Hat July 1816 the number of critic had mereaced placed in charge with a surfable establishment and up to ern (egenall madge)) 1993illo tertessinimo) A. sbital moder the efforts of the land-onners to unprove their withdrawn in the seat 1630 as it was found to greatly taluke was also conceded. This latter privilege was graving in alternate sears the stubble in sillages in exter In the the other frontmater) pro-elf off of dataff. rent reclused ups in the it beings collected and paid by the to the British and continued upon the former sta on the to the Americal amounting to 149 were delinered over continue as formers! The whole of the Lurale allotted Covernment allowed all rules enstains and pri ilepse to ordered the establishment to be broken up, and the herds to be sold and the Kavals surrendered to the Mysore State without any reservation but the results proved to the detument of the public service. In the year 1865, the Madias Government, with the sanction of the Government of India, resolved upon ic-establishing the Department. The Amout Mahal was, therefore, with the cordial approval and assistance of the then Mahārāja, re-established in December 1867, with 5,935 head of All the Kavals which were formerly used by them and which had not been otherwise disposed of were reserved for grazing. On the death of the Maharaja Kushnaiaja Wodeyai Bahadui III in 1868, the number of the palace cattle was still further reduced and the 30 Kavals assigned to them were leased to the Madras Government on a nominal iental In 1871, there were 9,800 head of all sizes, exclusive of 1,000 young male cattle in the Training Depôt It was arranged that 100 breeding bulls estimated at Rs. 8,000 as equivalent to a small rent in recognition of the sovereignty over all the Kavals in possession of the Commissaliat Department, should be handed over to the Mysore Government annually to be stationed at various points in the country for the purpose of improving the breed of cattle used by the raivats This arrangement continued till the Rendition, a training depôt was also maintained at Hunsur by the Madras Government, where these cattle were kept after purchase until they were trained for use as draught cattle

Herds and Kavals The cattle were divided into 30 herds containing from 200 to 700 head of cattle each, for the grazing of which, 208 Kavals or pasture grounds were allotted in various parts of the country Kavals are divided into hot weather and cold weather Kavals according to the seasons of the year during which they are of most use. The hot weather

OVET MYSOTS deptember when the grass is in great abundance all arrive there in May and return to their pastures in anorded by the trees are favourable to vegetation ∡өцт. moisture of the soil the early showers and the shelter ducted to the south nestern jungles nibere the natural water provails in the open country, the herds are con expenses in the dry neather when want of forage and ing paid 20 per cent of the net realizations to meet his Mahal Department by public auction the Servegars bement ordered that this right should be sold by the Amrut was being sold by the Serregars till 1919 when Govern nght of grazing the stubble in the Amrit Mahal Acoals This privilege ceases at the end of July each year havalgars or guards are paid and other expenses mot the grazing, and from the funds thus obtained the jungles, the Serregars are permitted to sell some part of Orcenment cattle have left for their annual visit to the permitted to graze certain fixed portions and after the the latter descriptions of Anrals the raiyats eattle are dry up and are of little use to the department in both of grass and water, but which during the hot weather haraks are those which during those seasons have plenty use of Government eattle. The cold and wet neather havels and are reserved as far as possible for the solo during the heat of the day These are very valuable are trees for the purpose of affording shade to the eattle springs up during the hot months and near which there Agrals are generally the beds of tanks in which grass

this important advantage that it prevents the cover being promoted by early castration and it is attended with twenty four months as their growth is supposed to be the operation and myarrably between the age of five and ther being found peculiarly favourable to the success of The calves are eastrated in November the cold wea- Cariration of

impregnated by inferior bulls and consequently prevents the breed from degenerating

Training the calves

Madias Government under contract, they were being separated from the heids after four years of age and transferred to the Public Cattle Department after a year, perfectly trained and fit for work. The supply of bulls to the Madras Government ceased from the year 1908-09. The Mysore Imperial Service Transport Corps having been converted into a bullock corps, the Amrut Mahal bulls are supplied to this corps at a fixed rate, the surplus cattle being sold annually by the Amrut Mahal Superintendent in different important centies. The average price realized from each bullock during the sale in 1920-21 was Rs 146-9-11 which is the highest on record.

Their growth and decline

They arrive at their full strength at seven and are past their vigour at twelve, they work till fourteen or fifteen, after which they decline rapidly and generally die at eighteen years of age

Catching bullocks At the age of three years, the catching of bullocks takes place, previous to which they are nearly as wild as the inhabitants of the jungle. The bullocks are first driven into a large oval enclosure, which they are made to enter with much difficulty. This communicates with a square yard, surrounding an inner enclosure about twenty feet square, which is surrounded with a strong fence made of wooden posts placed close together and about twenty feet high. When they are collected in this, the opening is closed. The trainers then ascend on the top of the fence and throw a noose round each of the bullock's horns. This done, the end of the rope is passed between posts near the grounds, and the animal is drawn

latitude of motion as possible. There he is kept alone bullock is then well accured by the neek with as little The untrained which the animals are again brought up of the enclosure, the rope is quickly turned round it, by one of the strong posts placed in the immediate vicinity romain attached to his horns, and "hen they approach untrained bullock was originally noosed is allowed to дре торе Бультер гре enclosure at tolerable speed though but partially accordingly, the two leave the commade, however, to whom he is coupled, restrains him, when he immediately endeavours to escape His trained wild animals, which being done, the rope is loosened One of the latter is bound by the neek to one of the passage is then opened and old trained bullocks admitted close up and accured by people on the outside The

unst presking for the public service. They are then transferred to the Department to undergo tured years, heing tied up regularly each ovening in lines done (in the vicinity of Hunsur) for a further period of The bullocks are then grazed In the old days this was and partial restraint he gradually becomes submissive. trained cattle and from the twofold effects of example admits of He is then admitted to the company of old some difficulty, and giving him as much liberty as this a couple of blocks of wood so heavy as to be moved with The next operation consists in attaching to the animal and wom out with uncoasing efforts to escape

tor about two days, until he becomes considerably tamed

northeast sat rolla

-sustanteur-BEIDAM

Government for ten years with three-year old bullocas grounds and that the State should supply the Madras that Madras Government should reinnquish the pasture cattle from the Madras-Government It was stipulated purchased at a cost of Rs 2 25 000 the Amrat Mahal On the let January 1882 the Mysore Government selection

at Rs 50 per head not exceeding 400 in number annually. The Madras Government were allowed to retain the necessary grazing grounds for the use of the cattle forming the Training Depôt establishment, on the understanding that the grazing grounds were to be held only for the purposes and during the maintenance of the Depôt at Hunsur and, should at any time the said Training Depôt be given up, the grazing grounds will, upso facto, at once revert, without any claim for price or compensation, to the Mysore State

In 1886, the limit of supplying annually 400 bullocks was reduced to 200 at the same price. In the year 1891-92, the original term of ten years, the period of contract, expired and, in the following year, the contract was renewed for a further period of five years. The Madras Government discontinued purchasing the Amrut Mahal steers from 1907 owing to the reduction of establishment of transport bullocks in the Secunderabad Division. The Training Depôt at Hunsur was closed and the 16 Kavals belonging to the Training Depôt were handed back to the Mysore Government in March 1908.

Number of herds, etc There were, in 1882, 30 herds with 12,502 head of which 4,618 were cows and 177 breeding bulls. The herds were organized into 7 Tukadis or Divisions each in charge of a Daloga. They were bloken up in 1887, and their number reduced to sixteen. In 1889, steps were taken to form special herds of big and fine cattle. Towards the end of the year 1893-94, the number was increased to 22 and the divisions in charge of Dalogas from 4 to 6 in view to securing more efficient supervision of both men and cattle. During 1902-03, the number was reduced from 22 to 18 and from the savings thus effected, the pay of the executive staff was raised tentatively with the object of inducing qualified men to take

amen pres prought in a high price broace helpful in placing broken cattle in the market was opened in September 1924 in Hunsur and it has against 28 5 in the previous year A Training Depot The birth rate during the tear was 276 as of the official year 1923 24, the number of cattle was consisting of 2 356 bulls and 5,969 cons At the close and at present (on let Januar, 1924) there are 17 herds decision of Government is being given effect to gradually and throw open some of the hards for cultivation. This ment decided to reduce the Department by one third being 7 for each herd In September 1922 the Govern was 1445 The number of bulls was 122 the average number of bulls and herfer entres produced each year five Darogae and two Assistant Darogae The average of eatile was 8 100 The number of herds was 18 under up sorrico in the Department In 1917 18, the number

Tebrumour

accustomed to being tied up Alysore Imperial Service Transport Corps after they are young stock to the public Steers are supplied to the also become possible now to supply a better class of cattle at a high standard of purity and efficiency it has has been to maintain the breed of the Amrat Mahal uscontinued, the principal object of the Department Although the supply to British Government has been Object of the

in 1916 Is from the Military Secretary to the Oniei control and direction of the Department was transferred tion of the Military Department of Government өц.т. made a subordinate branch under the control and direc or the Ament Mahal Department The Department was ment senctioned the appointment of the Superntendent omeer subject to his control In August 1897 Govern the Aillitery Assistant to Government assisted by an The Department was placed till 1896 97 in charge of Directon

Commandant, Mysole State Troops The control of the Department was transferred to the Director of Agriculture in September 1923 and the Live Stock Expert was placed in charge of it. The Department was subsequently placed under the direct control of the Director of Agriculture and the question of reorganising the Department and placing it on a more efficient basis is under the consideration of Government.

Throwing open Kavals for cultivation

Till recently, the Department had 395,062 acres of pasture land In 1915-16, Government ordered that a joint inspection of Kavals in each district should be held by the Deputy Commissioner and the Superintendent, Amiut Mahal Department, with a view to ascertain by local enquiries what extent of land can be conveniently spared for cultivation. In pursuance of this, it was arranged during the year to throw open 69,007 acres of the Kavals when bona fide darkhasts were received for them

In 1918, an extent of 124,903 acres and 35 guntas of the Amrut Mahal Kaval lands were ordered to be surrendered to the Revenue Department. For securing the interests both of the raiyats and the Department, joint inspections of lands which are to be made over to the Revenue Department have been ordered to be made by the Deputy Commissioner concerned with the Amrut Mahal Superintendent, and it has been further ordered that lands should be selected only after such inspection

A special Committee consisting of the Revenue Commissioner as Chairman, the Director of Agriculture, the Chief Commandant and the Amrut Mahal Superintendent was appointed by the Government to consider the question of thiowing open more Kaval lands for cultivation This Committee resolved to suirender 25,875 acres, 3 guntas of land to the Revenue Department. This surrender was accordingly carried out. At the same time,

ment valued at Re 3 07,400 was surrendered by the Depart-During the year 1923 24 an extent of 6148 acres the above Government order amounted to 77,448 acres Кечепие Department for cultivation, вираеquent to 1981 was 317,614 and the area placed under the of acres at the disposal of the Department on 1st July surrendered to the Revenue Department The number year 1923 24, a further extent of of 6,148 acres was Daring the some State Forests and Tank beds as well Тhия встеаge meludes acres on the let January 1924 the Department for grazing purposes was only 251 905 of begins are some The area reserved to which were not fit for cultivation, were retransferred to of the Kaval lands previously surrendered, 49 631 acres

The distribution of the Kavals between the different of Kavals had been the Kavals of the Marals bend berde has been restend as proportion in eldies of ver from the Kavals struck attached to one had also been reserved several distributes and a proportion has been reserved to the Amritt Mahal Officer to and a proportion and a first struck of the struck and a proportion and a first struck of the struck of t

The orghicoen excess Karads nine in the Bangalore are and in the Mysore District covering an entering an extense of 18 878 acres in the Possession of the British Military Department were retroceded to the Durber in 1917 and about 18 000 acres of plantstone and Karalt lands in the Kolar Bangalore and Turnkur Districts were leaded to the Durber in leaded to the British Military Grass Ferm suthorities in leaded to the British Military Grass Ferm suthorities in

1917 and about 18 000 acres of plantations and Karad lands and Montal Is 18 000 acres of plantations and Karad lands in the Kolar Bangalore and Tumkur Districts were lasted to the British Military Grass Farm authorities in that year for a period of ten years at an annual rental of that year for a period of ten years at an annual rental as an Is 11 428 The terms of the lease are printed as an accompaniment to the Government Order No R 9071 7 — Ft 46-06-76 dated 28th February 1917

provide for unforescen continuencies such as failure of

Pfletr of eachilons

The Amrut Mahal cattle being supported entirely on such grazing as is to be had in the Kavals, their welfare is primarily dependent on the season. When rain has been plentiful, it has often been unseasonable or unequally distributed, and the effects of a bad season are felt not only in the increased number of deaths, but in diminished births, both in that and the succeeding year.

The size of the cattle depends a good deal on the favourable character of the two first seasons after they are born. If rain fails during that period, pasture is scarce, the young animals are stunted and never develop properly, and the proportion of large sized bullocks produced is very small when compared with the total number born.

Penetry of cattle

The cattle are registered by means of branding calves with herd and serial numbers and periodical returns are submitted to Government showing births, deaths and other details. The arrangement has the effect of securing more accurate statistics and to some extent prevents fraud.

Sippli of breeding bulls and corn

The special breed of the Amrut Mahal cattle, which is peculiar to Mysore, has been attracting the attention of cattle breeders in India and also in foreign countries In November 1907, an application was received, through the Inspector-General, Civil Veterinary Department, Calcutta, for two good specimen bulls and three cows for being sent to England for breeding purposes to meet the wishes of His Grace the Duke of Bedford Good animals were selected and trained and delivered at Bombay about the end of March 1908 for being shipped to England During 1913-14, at the request of the Professor of Agriculture at Poona, 10 breeding bulls were supplied to Special facilities are also afforded to the raivats for obtaining bulls for breeding purposes Three bulls

K8 120 raigat for breeding purposes is fixed by Government at The average price of each bull given to the very poor a plentiful supply of water, the condition of cattle is District where in spite of an abundance of pasturage and Chats in the Magar and Sagar Taluks of the Shimoga mental measure to the villages bordering on the Western Six bulls have been supplied free of cost, as an experi sold at half price to rail ats ovrning large herds of eattle are supplied to each District Board and bulls are also

sttendants.

are given in the shape of gold and silver bangles ally in the budget is made for this purpose Rewards rovived during 1908-09 An allotment of Hs 300 annu etc. of the Department for the best results shown was etten The old practice of granting presents to Servogars Regards to

made in 1901 O2 to dispose of all the flock retaining about not having been found profitable arrangements were maintenance of the farms under each of the six Darogus protect the above sheep against the vector was also sanctioned for the construction of sheds to uan flock of sheep was sanctioned A sum of Rs 200 por mensem to the better management to the Austra-1897 98 a permanent establishment at a cost of Re MI and a beginning made to improve the breed in sams were reserved to be distributed to owners of flocks nesd in the farm During that year, all the good young had the centrel ever it In 1895 96, there were I 926 of the herd of the Tunkur Range, the Daroga of which The work was carried on with the aid of the attendants No separate catablishment was sanctioned for the farm sisted of six rams of Australian cross breed and 56 ewes. the Department At the end of that year the farm con breed of sheep a farm was started under the charge of During the year 1889 90, with a view to improve the A Sheep

250 sheep of Australian and Cashmere breeds There were 188 female and 73 male Australian sheep during 1918-19 The control over the sheep farm was in September 1921 transferred to the Live Stock Expert in Mysore, for being managed as a separate concern at different centres in the State

Cattle pounds

The necessity of erecting a few cattle pounds in some of the *Kavals* to prevent trespass of village cattle was sanctioned by Government in 1906-07. A few pounds in some of the important *Kavals* have also been opened since then

Sinlang wells

Government in 1906-07 raised the grant of Rs 460 to Rs 800 for sinking wells and restoring old tanks in some of the *Kavals* for watering cattle during the hot season. The work of restoring every year old *Kattes* in some of the more important *Kavals* has been kept in view by the Department.

Receipts and Expenditure

The receipts and expenditure of the Department during 1920-21 were 60,580 and 43,068 respectively as against 123,524 which is the highest on record and 39,493 of the previous year, viz, 1919-20 Owing to adverse seasonal conditions and slackness in the cattle market, the receipts have not been favourable during the last few During 1922-23, the receipts amounted to Rs 59,874 and the expenditure to Rs 33.258 The gross revenue of the Department has, however, increased to Rs 96,334 in the year 1923-24, the expenditure during the year remaining at Rs 37,058 The contract for supplying bullocks to the Military having ceased, the Department is being now worked as a high class cattle breeding and quasi-commercial concern, for the benefit of the agriculturists and others interested in cattle breed-Raiyats are encouraged to take up breeding of ing

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долешшеиг more efficient basis is now under the consideration of of reorganizing the Department and placing it on a The question ogmust its 03-9-0 in the provious Jear realization per head in 1923 24 boing Rs 60-6-0 as to tes 41 150 against Rs 39,715 in 1922 23 the average The amount realized from the sales in 1923 24 totalled cattle sold was 679 against 625 in the provious year charges During the official year 1923 24, the number of customers under separate arrangement at moderate rope and yoke also, animals are specially trained for Hunsur nhere a small number of animals are trained to ing Depot has also been established for the present at leading I nglish and cornacular papers A small train fixed prices. The animal rales are advertised in the are also available for sale at all times on derkhast at Movember December and January overy year Animals sold by auction at different centres in the months of of more than 10 years and some joung hellers also are Male stock of all ages and female stock side the State for sale is published widely to attract breeders from out and the fact that these high class animals are arailable these high class animals instead of the inferior animals,

The receipts and expenditure of the Department during Resipte and 1920-21 were its 60,580 and its 49 068 respectively as against Rs. 1,23 624, which is the highest on record and Rs 99 493 of the provious year sur 1919 20

#### SECUTION S-THE VETTRINARY DEPARTMENT

With a view to start and eventually develop becterio- Organeace.

Jognesi investigation of eatile diseases the Government, in Department, April 1905 approved of the Senior Surgeon a proposal of the Senior Surgeon a proposal state of the Imperial Service Regiment by depuing attached to the Imperial Service Regiment by depuing in the him to undergo a three months course of transming in the

Bacteriological Laboratory, Bangalore The beginnings of the Civil Veterinary Department were laid in 1905-06 by the appointment of a trained Veterinarian in March 1906 as an Inspector of Cattle Diseases He was at first placed under the control of the Chemical Examiner and Bacteriologist to Government and subsequently, in 1906-07, under the Revenue Commissioner for purposes of efficient control and discipline. His duties were to investigate the nature of epidemic diseases among cattle, to visit localities where such diseases were prevalent and to adopt measures for checking their ravages also to devote his attention to improve veterinary knowledge in rural parts by organising and encouraging local effort, and by instructing rural cattle doctors and large cattle owners in the scientific diagnosis of cattle diseases and a proper application of easily available indigenous drugs.

Its organization During 1906-07, the scheme was further developed and, in September 1907, with a view to adopt systematic measures for investigation, prevention and treatment of diseases of horses and cattle belonging to the raryats, Government sanctioned the scheme proposed by the Revenue Commissioner for the organization of the Civil Veterinary Department at a cost of Rs 49,776 annually, when fully introduced, besides an initial cost of Rs 10,000 for opening 12 hospitals and 18 dispensaries throughout the State

Provision was, however, made for the establishment of only seven hospitals and dispensaries, one in each of the districts in addition to one at Bangalore, as the entire scheme could not be brought into operation for want of a sufficient number of qualified men. The recruitment of the necessary staff and their preliminary training began in January 1908, when the hospital at Bangalore was started, and, on the 1st of May of the same year,

and were made permanent during 1918 14 nork in places where infectious cattle diseases provail November 1910 to be employed chiefly on moculation Veterinary Inspectors were appointed temporarily in Inspector in charge thereof Two additional Assistant the beneut of a veterinary hospital with an Assistant Shimoga Each of the district head quarters has now opened in April 1909, one at Tainkur and the other at Hassan Chikmagalur and Chitaldrug Two more were hospitals and disponsaries nore opened at Kolar, Mysore

Enrice at the close of the year 1923-24 to twenty three ing the total number of Veternary Hospitals and dispen Massan District and Malvalli, Mysore District bring were opened at Challabore, Chitaldrug District Arsicere пришова District During 1928 24 three dispensaries District Hunaur, Mysore District, and Channaguri Dodballapur, Bangaloro District Chintamani Kolar During 1919 20, four more dispensaries were opened at Baklespur Hassan District and Tarikere Kadur District ballapur, Kolar District Madhugur Tumkur District Four disponsaries were opened during 1917 18 at Chik gere, Chitaldrug District and Sagar, Shimoga District galoro District, Magainangala Mysore District Davan 1916-17, disponsaries nore started at Channapaten, Ban dispensaries over, and for some time to come During aid Government propose to start from the to four new that 'm view of the increasing demand for vetermary October 1917, Sir M Visvesvaraya the then Dewan said In his address to the Representative Assembly in

uny infections disease breaks out in a village the nearest diseases have been found very successful. As soon as as moonlation of all healthy cattle against the various алд разлотградю вергюения. Ргетептіте measures, висл rinderpest black-quarter, foot and mouth disease anthrax incrutified The most common diseases met with in the State are Preventive

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Veterinary Inspector, on request, visits the infected place and inoculates all the healthy cattle free of charge and also renders all necessary assistance to cattle owners. Preventive inoculation has completely removed the superstition of the raiyat population and the demand for it has considerably increased.

The following statement shows the total number of inoculations made in the whole State during the year 1923-24:—

Rinderpest	Blackquarter	Hæmorrhagic Septicæmia	Anthrax	Total
41,664	16,194	5,277	7,068	70,203

Lecturer and Derionstra 1 on Advantage is taken, by the Department, of the numerous Cattle Shows, Taluk Conferences and other public gatherings to deliver lectures to the population on repression of contagious diseases, curative treatment of Rinderpest and Septicemia Hæmorrhagica and other diseases and the improvement of milch cattle. The advantages derived by them from the veterinary institutions by resorting to them in time and sending up the outbreak reports promptly are also explained.

Even when there are no outbreaks of any epidemic disease, Assistant Veterinary Inspectors in charge of Hospitals and Dispensaries have to go on a systematic tour of 10 and 15 days respectively every month, on propagandist work, visiting village after village in their respective jurisdictions and giving any professional aid that may be necessary

The District Veterinary Inspectors have been instructed to prepare short leaflets on cattle diseases, cattle breeding and rearing, the preservation and economy of fooder and to distribute them freely among cattle owners during their itineration. They have also been instructed

to carry a small quantity of druge and the more common saugreal appliances to demonstrate to the cattle owners the advantages of modern methods of treatment A. Vannad J. Vetermary Serence. In Leanmant called Peau Vaidya Sangraha. In the Deputation of the published by Government and kept ready for saio to the published by Government Book Depot Peaugalore.

Office transment of cattle in the State is free At the treament of TV transment of Veterinary Veterinary Hospitals of Inangalore and Mixero a fee of cattle foot annas an enarged for a horee and one anna to a core of per day for treatment I for the castimition of a horse of promy the charge as Me is for a country bred and He 10 for point the charge as Me is for a country or a thorough bred annual ceclusive of feeding and grooning a thorough bred annual has to arrange for Tuts which the operation of the form of the majoris and ground a

In order to prevent deterroration and to improve the breed of cattle, vigorous steps are boing taken to have all deformed and stunted by an improved amethod in addition to placing good breeding them from several Veterinary Institutions and sending them from village to village for service. Though it is hard to convince the ranysts of the nscrinces of early and comparatively paraless improved method of castration no less than 7,200 bulls have been castrated during the year than 7,200 bulls have been castrated during the year than 2,200 bulls have been castrated during the year than 1,200 bulls have been castrated during the year than 1,200 bulls have been castrated during the year than 1,200 bulls have been castrated during the year than 1,200 bulls have the course of time the raysts will reserve the treatest of the paraless of the para

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Durng 1914 15 the formation of a mobile corps con A mobile corps for the formation of a mobile corps of A Veternary Assistant Inspectors and 4 Salue-carps the Madrae Civil Veternary Department an organized the Madrae Civil Veternary Department an organized promote of 3 years in February 1918 orders were passed in the more passed of 3 years in February 1918 orders were passed an order ware passed and the many passed and the

who would form a sort of Mobile Corps to be deputed for work according to necessity in any part of the State, under the orders of the Superintendent, for duty on occasion of epidemics.

Re-organization of the Department The Department was 1e-organized in 1918 under Government Order No R 8854-63—Agri. 27-16-11, dated 27th February 1918, and in 1920 under Government Order No R 13584-5—R M 22-19-14, dated 22nd June 1920 and again in 1921 under Order No 7255-6—A. & E 80-20-5, dated 5th February 1921 The Office of the Superintendent was also re-organized in Government Order No 10652-3—A & E 80-20, dated 3rd May 1921. The ultimate strength and cost of the establishments according to the re-organization of the Department is shown below —

Superin- tendent	Assistant Superin- tendents	Voterinary Officers	Votorinary Inspectors	Office Estab- lish- ment	Hospital & Dispen- sary Sub- ordinates	Total
1 on Rs 300-15-500	2 on Rs 150-10-200	2 on Rs, 120-10-140	4 on Rs 97-2-107 38 on Rs 72-5-97 and 19 on Rs 47-5-72	13	95	66,147

During 1918-19, the Department was managed by one Assistant Superintendent, four Veterinary Inspectors and 14 Assistant Veterinary Inspectors.

In addition to the revised scale of pay, a charge allowance of Rs 10 per month to the Assistant Veterinary Inspectors in charge of an hospital or dispensary was sanctioned in 1918-19 by Government to make the service more attractive

Administration The Department was under the control of the Revenue Commissioner till September 1920, when it was transferred to the control of the Director of Agriculture in Mysore

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sectures to rural population on Veterinary subjects They will also be in charge of propagandist work giving of epidemics and supervise cattle breeding operations all operations in their jurisdiction to provent the spread supervise the work of Veterinary Inspectors and direct Superintendents having jurisdiction over 4 Districts each The Assistant Vetermary Officers and Inspectors has general supervision and control of the work of the Sapernatendent mapects Hospitals and Dispensaries and quarters, one at Bangalore and the other at Shimoge. The Bangalore and two Assistant Superintendents with head stall consists of a Superintendent with head-quarters at According to the new scheme, the executive gazetted

Bombay are being granted for the study of Veternary per measure at Lahore and one of the value of its 30 at tutes in India. Three scholarships of the value of its 40 Bombay or Madras or other recognized Veterinary Insti sons holding diplomas from the Veterinary College of The officers of the Department are recruited from per

Denence.

Department among the Veternary Inspectors of the criculated ment is supplied with periodical journals which are choice and useful standard works Beardes the Depart-It is well equipped with many the Superniendent A consulting library has been formed in the office of A Vetaluary

The services of the Department are being appreciated Benits

quartict ing demand for more vetermary mathinions in every by the cattle owners and there has been an increas-

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GROT SIMP IN DOSSESS SEEN (SUS) TO I ON) MOLISE Prevention of Urnelty to Animals Regu епплата гре TO DISKS PROVISION for the prevention of crueity to Prevention of

This Regulation viitually repealed the Bengal Act, I of 1869, which was in force only in the City of Bangalore within municipal limits Under Sections 3 and 4 of this Regulation, cruelty to animals in public places and sale, in such places, of animals killed with unnecessary ciuelty, and the operation called phuka, punishable with fine which may extend to Rs 100 or with implisonment for a term which may extend to 3 months or with both Killing animals with unnecessary cruelty is punishable under Section 5 of this Regulation with fine which may extend to Rs 200 or with imprisonment for a term which may extend to 6 months or with both Under Sections 6 and 7, employing anywhere animals unfit for labour and permitting diseased animals to go at large or to die in public places are punishable with fine which may extend to Rs 100 The Regulation is in force in all district head-quarters and Section 57 of the new Police Regulation gives the Police full powers to deal with all instances of flagrant cruelty to animals

Regulation VI of 1899 To provide for and regulate the destruction and segregation of stray dogs and of diseased horses and cattle, Regulation VI of 1899 was passed in December 1899. A breach of the rules under this Regulation is punishable with fine which may extend to Rs. 50 and when the breach is a continuing one, with a further fine which may extend to Rs. 5 for every day after the first during which the breach continues

# SECTION 6- THE GOVERNMENT PRESS

Prior to the Rendition

Early Hi tory

In the year 1840, the Reverend J Garret who was managing a Printing Piess for the Wesleyan Mission in Bangalore appears to have influenced Sir Mark Cubbon

Press for doing Government printing the then Chief Commissioner to establish a Government

was built in 1873 rate building for the Press consisting of one quadrangle the Public Office Buildings, was removed there A sepa Fort Bangalore and subsequently on the completion of Press was first located in the old Tippu Sultan a Palace Hand Presses and a small staff of about 80 men. The ment Press At this time the Press consisted of only 5 it was combined with that of the Superintendent Govern and ependently by Mr J Laces from 1867 to 1869 when the office of Compiler of the Mysore Gazette was held published in 1866 by Mr L Richetts as Editor and The Alysore Gazette was first Government Press himself was appointed as the first Superintendent of the other muscellancous matter Dventually Mr Garret of printing Departmental Proceedings forms records and Press was established in the year 1843 for the purpose The suggestion was taken up and the Government

### After the Rendition

of the Press.

added to the main building in 1894 machines were added in 1905 A second quadrangle was three of wluch were imported in 1893 T.440 10016 replacement in part of Hand Press printing by machines were effected of which the most important was the continued for about 13 years a number of improvements tendent in 1886 and during the time he held office which All T T Leonard was appointed full time Superin Drancont T T T In the second of the

the Committee appointed to report on the proposals improvement Upon a consideration of the opinions of Press Bangalore and he made certain proposals for Government Press was asked to mapect the Central tendent Government Press Mr Fisher of the Madras tion of 1906, Dunng 1903-04 on the suggestion of the Superin WHITE SAC SH

of Mr. Tisher, the following measures were sanctioned in April 1905 —

- (1) The appointment of a competent expert as Superinting it of the Press,
- (2) Increase of pay to the Manager and Foreman and the abolition of overtime allowances to them,
- (3) Amalgamation of the Jail Press with the Central Press.
- (1) Relieving the Press entirely of the work of translating Government Orders and Notifications,
- (5) Construction of an additional block to increase the recommodation,
  - (6) Purchase of new machinery and types,
- (7) Installation of an electric motor at the Press for working the printing and other machines, as well as for lighting the Press buildings,
- (8) Reforms in the system of payments and accounts,
  - (9) Preparation of a Press Manual.

As the outcome of the re-organization, a competent compete was appointed Superintendent of the Pressearly in the year 1905-06 and all the other measures were comed out. A suitable Type Store Room furnished with tuple drayer accommodation in supercession of the pressure arrangements was also provided. The quality of lead unding was improved by the appointment of competent person from Madras. Electric light was not lied throughout the Central Press premises in September 1905. To provide more space, a third quadrative was which were formerly driven by an oil engine of the which were formerly driven by an oil engine.

to the twelve more machines were added to the trinting in the printing in the hand present to be the printing of printing to the printing to the printing to the printing to the printing the printing the printing to the printing the printin

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ing Thoro are at present (on 80th Juno 1925) raing, earling, folding stitching and other machines, typo casting inachines and storeo typing plant I Thompson typo easting inachine, 3 Lithographic presses and 2 monotype machines, 65 in all and about 70 tons of types railed at Rs 2,11,873

Branch Presses.

There was a Branch Press at the Central Jaul Banga lore worked by convict labour under the Supermiendent of the Jail This was amalgamated during 1905-06 with the Central Press, Bangalore, which continues to this day, Contral College Bangalore, which continues to this day, is now independent of the Government Press

Rs 16 526 During the Dusars and the Burthday week, value of the types in the Press on 80th June 1925 was the total value of same being Re 28 428 The total ыпант тасыпев and I Thompson type савыпу тасыпе end of June 1925, 8 printing machines and presses 9 to cope with the mereased work and there were at the Superintendent Additional machinery has been installed cost of Rs 1 225 under the supervision of an Assistant ment of the Press now consists of 61 men at a monthly Ra 28 880 have been erected The permanent establish Railway Departments Additional buildings at a cost of cope with the extra work of the new University and the enlarged and re-organized in April 1919 with a view to an avorage monthly cost of Rs 339 but was considerably It had an establishment under a Foreman of 24 men at the old Distillery building near the Kukkarahallı tank to be found for it Accordingly it was transferred to Palace but with the increase of work, new buildings had This was at first attached to the Jaganmohan Department and Her Highness the Maharams Girls connected with the Dewans Camp Office the Palace energy gailend bing gaiting to esoquing out tol 8881 A Branch Press was established in Alysore in November

the staff is augmented by men from Bangalore to cope with the immediate and very heavy work

On the 23rd August 1898, a Secretariat Branch Press was organised, in view specially to the printing of Government Proceedings, monthly Volumes, and other Secretariat work more expeditiously than before. This Branch Press was for a short time located in the Public Offices, but was afterwards removed to the Central Press buildings, which were extended on both sides, so as to afford sufficient accommodation to the increasing staff

Kannada Typography

Steps have been taken from time to time to improve Kannada typography In 1917-18, arrangements were made to provide clear and readable types both for Goveinment and the private Presses Kannada letters of the alphabet were drawn by an expert Draughtsman and after proper scrutiny by the Inspector-General of Education and the Government were sent to a well-known House of type-founders, the Thompson Type Machine Company of Chicago, America, for making the necessary matrices for casting the required types on the Firm's Typecasting machines, which are installed in the Government Press It has been decided that the types so cast may be made available for sale to private printers at a cheap rate so that a uniform kind of standard Kannada type may be generally made available for printers' use throughout the State

Braille Press

Experiments have been made in the production of Braille type (where books suitable for reading by blind boys may be printed) with encouraging results and the printing of books in Braille has been accomplished and the blind boys of the Deaf and Dumb School at Mysore are now reading from books printed from this type.

Establish ment

The fixed establishment of the Central Press consisted of 124 men at the average cost of Rs 2,187 per

one of whoth has since become Sub-Assistant Superin at aly sore Tho more Probationers has a been taken on Assistant Superintendent in charge of the Branch Press at the head of the Department and the other Superintendents One of them is now the Superintendent Government Press They were Inter appointed Assistant and were appointed anb-Assistant Superintendents in the a falishactory course of training there for three ) ears towards the close of the vear 1914 Is after undergoing methods in printing and its auxiliary branches returned deputed to bugland in 1912 13 for studing improved Press at Mreore The Prolitioners who had been ant Superintendent being placed in charge of the Bianch nesisted by a Sub-Assistant Superintendent the Assistthe ' Superniendent Government Printing State the officer in charge of the department is etyled the printing work done for the departments of the monthly cost of Its 3492. With a view to contralise July 1919 It non consists of 171 men at an average Government the establishment nas re-organised in reducut on the policy of development mangurated by month, but owne, to the heart increase of work con

tondent while the other is still under training
Government in 1917 18 ordered an investigation
into the institer of the requirement of the Supern
tendent's report in the matter orders have been passed
effecting appreciable savings

Panottons of the Functions

The chief functions of the Department are

(1) Printing of matter sent by Gororoment and the servize public dopartments
(2) Publication of the Alysors Gratellt

or recipies state out in the samples of the State state of the second of all generating of the state of the s

(4) Registration of authorised publications

General and Education Courses

A Day School has been established for the boys in the Piess, where they receive elementary education in the three R's during a poition of the day as a foundation In 1915-16. a for entering upon a technical course technical school was opened in the Press premises to Government have sanctioned tiain boys in printing scholarships ranging from Rs 3 to 7 as an encouragement to the students taking up technical education and these are being awarded every year Every facility is given to the employees of the Press to study and appear for the technical examinations of the Government of Many have profited by this arrangement and have secured passes Private printers have also been invited to join the printing class and some who have been desilous of starting Plinting Presses of their own have availed themselves of this facility

Government Press Manual The entire rules of procedure together with the Standing Orders of Government issued from time to time to regulate the working of the Press are embodied in a Manual which is now in use

# SECTION 7-STATIONERY.

Prior to the Rendition.

The Stationery Depôt was in existence from 1865 as part of the Public Offices and was established for the purpose of arranging for the supply of articles of stationery required for the various departments of the State from a central source. The stationery required for the several departments was, till 1872-73, procured direct from the well-known firm of Messis. De La Rue & Co., London, at an average cost of Rs. 30,000 per annum. Under the orders of the Government of India in the Financial Department. No. 402, dated 23rd May 1871, the Stationery Indents were forwarded through the Foreign Department to Her Majesty's Secretary of State for India for sanction and compliance.

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Rendition

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Ra. 700 for contingencies fixed at Re 2976 per annum with an allowance of has continued up-to-date The cost of establishment was were placed under a Superintendent This arrangement amalgamated nith the Press and the two departments to the present buildings In 1886, the Department was of the Dewan a Office till 1898 when it was removed continued to be located in the Public Offices as part appointed as Superintendent of Stationery but the office saw brancod T T T Leonard was din was a claim In 1881, the Stationery Depot was constituted Atterthe

who is the ministerial head of the office charge. The Superintendent is assisted by the Supervisor tendent Government Stationery being in immediate trol of the Chief Secretary to Government the Superm Тре Белегопету Ощее из инder гре аdministrative соп

The chei functions of the Department are -

purchase out of allotment tor use in the various departments and arranging for their (I) Proparing a forecast of the stationery armoles required

ment departments which are entitled to the same under (2) Supplying on indent stationery articles to the Govern

supply on indenta the Government departments and arrenging for their (8) Keeping a sufficient stock of printed forms required general or special orders of Government.

ment is regulated by a Manual prescribed by Gov THE MORE IN the office of the Stationery Depart-Clerks and 9 Attenders тле staff consists of a Supervisor, a Store-keeper, 6

aibal ai bas basigasi ai Government are obtained by purchase from private firms The stationery stores required for the use of the Purchase

Supply of Stationery and Forms

The stationery articles are kept in the Stationery Depôt at Bangalore and distributed therefrom to all the departments in the State in accordance with indents received The various departments and offices in the State are, for this purpose, classified under two heads-(1) those entitled to a free supply of stationery and (2) those that get their supply only on paying for the same by means of book adjustment The Heads of Departments send their annual indents for stationery direct to the Depôt while subordinate offices submit then indents through their Heads of Departments, who check and countersign them before forwarding indents are checked and carefully scrutinised by the Stationery Depôt, which issues a fresh supply after considering the supply and expenditure of stationery during the previous year Paper for printing Mysore Gazette, the Proceedings of Government, Educational works and forms required for the various departments in the State are also issued from the Depôt after a careful examination of the indents In recent years, the supply of typewriting and carbon papers and ribbons has also been undertaken by the Stationery Depôt

Advantages of a Central Depôt The stocking and the supply of various articles of stationery from a central office is calculated to lead to greater economy and uniformity in the articles supplied Efforts have been made of late years to put a stop to the use and waste of expensive kinds of paper and to substitute cheaper descriptions in every practicable case. During 1905-06, orders were passed for the supply of stationery from the Stationery Depôt to the Taluk offices in the State which used to buy all stationery locally. This reform, while ensuring the use of good paper for all Taluk correspondence, has resulted in a net saving of Rs 4,000 nearly.

by the totas, talavars and ninquntis, as directed by the heads of villages, to be afficied to houses of criminals or defaulters and on the heaps of grain divided between the Government and the cultivators

The same stamp was engraved on standard weights and measures ordered to be used in shops and markets. The weight of 3 Kanthiraya hanas being taken as equal to 1 duddu, the following was the scale of weights fixed:—

1	Duddu		I tola
24	Duddus	<b>*</b> #	1 Inchelia seer
10	Kachcha seers		1 dhediya
1	Dlindivas	4.3	I chilla mana
11-46	Seers	to to	I dodde mana

Weights and Measures in 1800 The weights of dry measures in this country were of two kinds, both defined very accurately. One of them was called the bazaar weight and used in the sale of what are called bazaar articles, such as tamarind, turmeric, and all kinds of drugs. The other was used for grain both in the bazaars and in all revenue transactions. The great difficulty lay in the multiplicity of weights used in different districts, for, almost every town had weights and measures differing widely from all those in its neighbourhood. The consequence of this was that the cunning banyas frequently took advantage of this multiplicity to deceive strangers. The inhabitants of the place could not be so easily taken in as they were all well acquainted with their own peculiar weights and measures.

The only general and uniform measure and weight was the pucca seer of sixty-four dubs weight. And the weight of a dub was four drams. This seer altered according to the weight of the dub. If these were lighter than four drams, more dubs were required to make up the seer, if they were heavier, fewer would do. This measure appears in some writings of very old date, as in the Sūdr a-Ganrtam, yet it is said to be of Moorish origin. It had made its

894

way into all accounts and lad, as it were, dislodged

or 1 feth of the whole The lowest standard weight was lose the heaped part, which generally amounted to 1/7th lips. If a person bought only half the measure, he had to merely filled but heaped up as high as possible above the common consent, were sold by a measure which was not graduated measure was employed All Linds of grain by with the exception of oil, for the sale of which a kind of Both fluids and  $dr_{i}$  articles n ere determined by n eight, all other weights

Smaller quantities nore determined by

the other and nobody bought any article without seeing practice to weigh the article first in one scale and then in palanced pole which was tied to a noose. It was the usual mon scales were nearly that baskets suspended from a determined, were employed for the purpose. The com weighed, stones, the weight of which was proviously country, and it large quantities of any article had to be common noight fixed upon was the copper coin of the softlement of a bargain the weight to be employed eu.t. It was a vory common practice to mention in the They ascended regularly by fours common tractions

THE WATER or reflint and Qъ

areca-nut, sugar, drugs cotton silk, eto 20 manas=1 khandi (candy) By this weight are sold 6 607 lb avoirdupois Forty scers-1 mana (maund) and The Lachola seer is equal to the weight of 24 rupees or The seer (ser) is the standard of Weight and measure The standard

that this precaution was attended to

M GE VOL IV and then by taking 84 Rupees weight of the mixture uddu hesaru, hurah, togan avare kadale, ellu and wheat) quantities of the nava dhanya or nine kinds of grain (rice, The parks seer (pucks seer) is formed by mixing equal exactly contains it, which serves afterwards as a standard. weight of oil being put into a cylindrical brass vessel that Oil and ghee are frequently sold by measure, a seer

which is put into a vessel that will exactly contain it when heaped. This serves for a standard and measures 74 8125 cubical inches or 3592 gallons.

This is the dry measure, of which 20 kolagas or kudu everywhere make 1 khandaga or khandi, but the number of seers to the kolaga is different in different parts. The Sultāni kolaga, established by Tīpu Sultān, contained 16 seers. One of 8 seers is called the Krishnarāja kolaga being 1/20th of the Krishnarāja khandi established by Dewan Pūrnarya. The kolaga of 10 seers is called kharāru kolaga

The Mysore Weights and Measures Regulation To regulate the use of weights and measures of capacity in the State, the "Mysore Weights and Measures Regulation" (No III of 1902) was passed in July 1902 Under Section 2 of this Regulation, power to prescribe the standards of weight and measure and to make rules to regulate the shapes, dimensions and designations, the method of testing weights and measures, etc., vests with Government

Rules under the Regulation

In exercise of the powers conferred by the above Regulation, Government prescribed rules in 1911 for regulating the use of weights and measures of capacity in all parts of the State from and after the 1st of October 1912

The standard weight, as prescribed in the rules, is-

(a) the "seei" weight which is a mass of metal equal to the weight of Rs 24 (of 180 grains Troy each) of British Indian currency

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                                   Mannd=40 Bengal seems
រក្សាធារដ
           (b) The Bengal seer is equal to 80 tolas
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(c) Lound (Atoirdupois)

the local seer and manual of a light

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even) meight of distilled nater at its maximum density the brim, of holding just 108 tolns (of 180 grains 270y which is a hollon bronze cylinder capable when filled to The standard measure of capreits is the Sect measure

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impracticable) and every measure capacity arter verifi texcept where the sinall size of the weight renders it Trovision is made in the rules to stamp every weight

Weight the following equivalent may also be given -TO INCIDITATE CONVERSION OF UNITS OF INCASURE INTO UNITS OF

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OI AAUGSE

Umform We this and Morsures Sencine The Industries and Commerce Committee of the Economic Conference submitted to Government in 1916 a report containing the Committee's recommendations in regard to the weights and measures in use in the State and for improving them. The following important recommendations were made by it—

- (1) That a stamping party consisting of a clerk or tester and a gollar or artizan be entertained in each district at a cost of Rs 22 per mensem and two additional parties at a cost of Rs 35 per mensem each in the Cities of Bangalore and Mysore to work under the Deputy Commissioners or the President of the Municipal Councils concerned,
- (2) that each party be provided with a sufficient number of weights and measures for sale to the public and the price be fixed at a rate equivalent to the cost of production plus half an anna for each measure or weight to meet the establishment charges,
- (3) that arrangements be made to obtain the weights and measures required from private manufacturers according to approved samples and the idea of electing a plant in the Central Jail for manufacturing the same be abandoned,
- (4) that the duty of getting approved patterns of weights and measures for distribution to the Deputy Commissioners and the Presidents of Municipalities of Bangalore and Mysore be entrusted to the Director of Industries and Commerce and a sum of Rs 500 placed at the disposal of the Department for the manufacture of samples of weights and measures, and
- (5) that a sum of Rs 16,000 be allotted for the purchase of 8,000 weights and an equivalent number of measures

Government, in 1917, sanctioned the scheme of the Committee with a few modifications and directed.—

- (1) that the Revenue Department should be primarily responsible for the enforcement of the rules,
- (2) that the control over the working of the whole system of introduction of uniform weights and measures should vest in the Revenue Commissioner.
- (3) that the Revenue Commissioner should arrange for the apply of veights and measures for all centres.

general uee should be supplied to all Revenue officers in at sonuecom ban elilgiow boehollun to ebtabants tailt (t)

pus Districts all Police Stations and potels of important villages

solftag garquist comparison with the working standards in the hands of the should be kept in every District Treasury for purposes of eoruegom eentd ban etdigiom exacted to ton a tadt (3)

nerb of the local bodies and sets of measures is being arranged for through the measures on certain conditions The distribution of the manufacture and supply of the required number of sets of Premier Metal Factory has been entrusted with the or uncertified n eights and measures penul дре руукого will be ripe for introducing legislation to render the use measures It will, however, be sometime before the time the State for an adequate supply of standard weights and Facilities are being provided in was also manufactured set of measures was got read. A good supply of weights measures by muchinery were completed and the first an 1924 arrangements for the manufacture of seamless continuing with the Rovenue and Police Departments and Commorce, the responsibility to enforce the rules and stamping the same, to the Department of Industries an adequate supply of neights and measures and testing the entire control over measures to be adopted for ensuring brought into operation, Government in 1918 transferred tinding that the above mensures had not been fully stocking a sufficient supply of weights and measures dovernment also sanctioned a sum of its 16 000 for

The standard of length is the Imperial standard yard — Weights and measures their multiples and sub-multiples publication of the table of the authorised standards of oteps have also been taken to arrange for a voide

1/30th of a yard = 1 inch. - bigy a lo bic/L 1001 T

To declare the Imperial standard yard to be the legal standard measure of length in the territories of Mysore, Government, in 1890, passed the "Measures of Length Regulation" (No III of 1890) and by subsequent Notification, dated January 1894, approved and declared the measures of Imperial standard yard

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# WALAMA AND AND YANG GLOSSARY OF JUDICIAL AND

#### CHIPTER 1

Amal Amaljāii Amanat, Anamat

Āmad Amıldar, Amil

Amāni

Amānikere

Amin Amma

Amarāi

Amrut Mahal

Anche Anchechīla, Anche Bastu

Anche Kachēri Anche Mane, Ancheyavara Gudısalu

Ancheyava Andaz, Andaj Angadı

Angadı Terige

Anna Chatra, Anna Satra

Ano, Anekat (Anicut)

Anűrädha

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Anubhayam or Anubhogam (Sanskrit)

Progressive rental for improvement of land, or rent commencing at a low rate and increasing gradually year by year till the maximum limit is attained (Caval and Shraya are other terms used in the same sense)

Proceedings, action, business, operation Execution, particularly of a decree

Deposit

Imports, receipts

A collector of revenue in charge of a taluk

(1) Lands or other sources of revenue under the direct management of Government officials, as opposed to those rented out

(11) Anything held in trust, or under official management

Tank other than the village tank, independent

A bailiff in the Judicial Department

A Goddess, especially the Goddess of Small

Minor tree produce of a village belonging to Government, such as tamarınd, honge, soap-nut, etc, entered under the head "Amarāi"

A department for improving the breed of cattle for Government purposes

Post

The leather wallet containing letters and papers carried by the postal runners

Post Office

Postal runners' hut

Postal runner An estimate A shop Tax on shops

A building for the accommodation of travellers

where food is also supplied

A masonry or brick dam across a river or stream for the purpose of raising the water and distributing it by side channels to the land on each side that would otherwise not benefit by the overflow, also a steep foot

An asterism, a rain commencing between 17th and 29th November, paddy is sown at this time

Enjoyment or usufruct (Also a deed of gift of land as a reward for services performed, answering, perhaps, to Inam land) It was customary for princes, when conferring a title on any person, to grant him at the same time sufficient land to enable him to maintain

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Bhandāra, Sarasvatı

Bānd, Bāndu

Bāndmavaru

Banjar

Baodı, Baolı

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Bārābalōtı

Barāvard Bartaraf Bārīgāt Bārīka

Bastı Bastu

Bataı, Batāyı

Batavād Bazār Bēdaru Bē-Chirākh

Beddalu Benāmı

Bēpīr Bēpāri Bēriz

Bēsāya Bēsige Kāla Balance or arrears to be paid, Aday Bāki Arrears of previous year

Head of an office

Holeyas of the right hand caste in Mysore and other Kannada countries

A cart or conveyance A pail or lock-up

A store room or treasury

A library

An earthen embankment used as a survey mark

Officials of the Revenue Survey and Settlement Departments

Waste land KABULIYAT BANJAR The land which its occupant has, at his own option, allowed to he waste

A well

Mysore Infantry

Village officials, consisting of 12 persons, viz, Gauda, Shānbhōg, Panchāngi, Talvār, Tōti, Nīrganti, Agasa, Nāyinda, Kumbāra, Lohar, Badagi and Agasale "The village twelve who formed the ancient village service"

Pay abstract
Dismissal
Body-guard

A menial among the village servants, a deputy talāri, who is employed to watch the crops, from the growing crop to the granary

A populous town, a Jain temple A bundle of records or papers

(1) Division of the crop between the cultivator and the landlord, or the Government in that capacity Under this system which prevailed in Mysore prior to the Commission period, the assessment was paid to Government in the shape of grain

(11) Equal division of the crops between the husbandmen and Government

Disbursement, payment, distribution

A market

Hunters, poachers

Without lamp, deserted Applied to an uninhabited village

Dry land

Without name, fictitious, as a purchaser under a false name

Trade

A merchant or trader

The full revenue obtainable, the amount of revenue of a village

Cultivation

Hot weather, dry season

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A troop of Bilhadars in the Mysore Horse con	`
Waste uncultivated land.	Biridia
A peon or man wearing a belt.	Bilia (Bida)
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Brinjari

Buddbivanta

Bund

Canteroy Pagoda (Kanthirava Varāha)

Cārcoon (also Kārkūn)

Chadsal

Chākara

Chākarī Chākbandī Chalan

Chalavadı

Chambar Chapīvane

Chatra, Chhatra

Chaubīne Chaukāsı

Chauk, Chowk

Chauthāi Chāvadi

Chēla

Chengülı Chhāpā Kāgada

Chilre Chillar Bāb

Chitta

Chitte Siddharti

Chitte, Chitta Choon Knd

Chöri Chöri mäl Chör Inäm A tribe resembling gipsies, who wander about and earn a livelihood as carriers of grain, etc Wise man, the elder or PRUD'HOMME of a

village or community

The embankment forming tank or reservoir

An unminted coin named after Kanthīrava Narasa Rūja (1698-1659) worth 10 gold fanams

A clerk or manager, who sets down the transactions of the assessments of lands, etc

Year in which a maximum amount of revenue was derived

A menial among the village servants, a deputy talāri, who is employed to watch the crops, from the growing crop to the granary

Appointment Boundaries

A memorandum distinctly specifying the nature of the payment into a Treasury and the person or officer on whose account it is made

A low caste The servant of a Lingayat merchant carrying a large ladle with chain and bell on his shoulders Menial servant under the head merchant of a town

Currier and shoe-maker

Concealment, generally applied to unauthor-

ized cultivation by a raiyat

An inn, a resting place for travellers

Beams

To lessen the price, to haggle.

A place where four roads meet, a square

A fourth part

A small public office, a police station

A Hindu boy seized in early life and forcibly made a Muhammadan by order of Tipu, these boys as they grew up were incorporated in a military corps, retaining the name of Chelas

Day labourer Stamp paper

Small coin, change Petty, trifling, Sundry

Miscellaneous items

A rain commencing between 8th and 20th September Millet and gingelli oil-seeds are sown at this time

Old measurement papers of the Hindu year Siddhārthi, corresponding to (1799-1800)

Accounts, old measurement papers

Soil containing minute fragments or nodules of limestone

Theft

Stolen property

Land enjoyed free of rent by stealth or unauthorizedly

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ploughs, etc, of which a town or village consists Indigenous Dēshi Dēvadāya (or Dharmadāya( Lands endowed rent free for temples, grant made for the support of religious and charitable institutions and of persons rendering service therein A temple Dēvasthāna Dhani A master A rain commencing between 3id to 15th Feb-Dhanishta Market 1ate, price, value Dhārane Dhaimakarta Temple-warden Dhārsod System of giving and taking equally in order to ensure a straight boundary A variety of cotton (Gossypium sp) Dhārwār Dhore Master, king Dhruva Pairu Standing crops, trees grown in garden lands Dhruva Phala Staple crop produce Minister of finance, chief administrative head Dıvān (Dewan) of the State A pound for cattle Doddi Dölı (Dhooly) A litter like a palanguin A tumbler or juggler Domba A boat, especially one hollowed out of a Dōm Liable to be washed away by running water Doopun Mortgage without possession Drishyādhāra A hill-fort Durga (Droog) Duddu An obsolete copper com, three of which went to an anna Du-Fasal Raising two crops a year on the same land Durast Repair Edagai or Edagai Kula A left-hand caste Ekabhögya Undivided possession held by only one Eka Sāl One year

Ekkalu Gadde Ere Bhūmı

Alluvial soil Black soil

Ēm Eru

Bund of a tank

Ēru Kānike

A plough, or plough-and-oxen

Plough-tax

Farsal Fakīr

Decision, judgment, disposal Muhammadan mendicant

Fanam (Hana)

A small com of either gold or silver, worth 14 duddu—4 annas 8 pies Till 1818, in Madras,

42 fanams went to one star pagoda, a fanam would thus be worth about 2d

Fasal Crop or produce Fash

Revenue year Ferisht

A list or table of contents of a file of correspondence, a catalogue, an inventory

An accountant, an agent, a steward, a repre-Gumüsta sentative, a confidential factor, a clerk Also a substitute or Officiator as, in Shanbhog Gumāsta Out-bidding another Gunjayishi Land measure-121 square yards or (1) 1-10th of Gunta, Goonta an acre (u) A well or pond Molasses Gür Contractor Gutigedär Gutta Lease amount Gutta, Goota A rock, or rocky hill A feast, festival Habba Hādı A road Grass land covered with water, a waste rice-Hadlu field Boundary Hadnama Hādya Land covered with low brushwood and small trees from which fire-wood, leaves, etc , for manuring the fields are taken One-fourth of a fanam Hãga Hagivn A subterraneous granary Hak, Hakku Aright Halaku Disorder Halit The excise duty levied on areca-nut, cardamom, pepper and tobacco, on removal from the place of their production. Export duty levied on coffee Häh At present Hale Parka Toddy drawers in the Nagar country A plank used in levelling the fields after seed Halige mara Hamsaya The rate of assessment paid in neighbouring lands taken as the standard in assessing lands newly cultivated Hana Money, a fanam Hangimi Temporary Hankalu A reaped field Haradāri A league-3 miles, a measure of extent containing 2,000 fathoms, or about 2 miles and a half, a kos Harkar Guide, personal attendant Harkat Obstacle, obstruction Hartz Auction Hagal Postage, tax Hasta A rain commencing 21th September and 7th October, millet and gingelli oil seeds are soun at this time Hastentra Cash balance

Hetlagarade Tank Tank constructed at one's own cost
Harrila A Sergeant
Harrila A large house for the accommodation of

A large house for the accommodation of Government servants

grand of land for religious or charlable pur- pose made by Government, sometimes free and sometimes with light quite rand of old. Inkin is some as Mergara. Trebaloully a major taken is a whole village or more than major taken is a whole village or more than major taken is a whole village or more than for than it a willage in most case aminor forms are merely blocks of knide. (See Mysory Estanze Menuck, Chapter XVI) Agon.		AI TO	N GL AG
A contractor; a larmer of liquor abops. A department. A gilt from a superior to an infertor holder a	-	-	rabrāsī rabrājī eddātī mādī
Increase, especially of pay Contract or lease generally applied to the forming of revenue in olden days	-		olāļī erāļī arāļī
20119161120			
the amount of an assessment rent, income			
The produce of a garden or field or of any trade	-		HavattoH
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The presence. The chief officer of the district		-	Hurdy Hootoor
A bill of exchange		-	Hundl, Hoondee
Grazing dues		-	Haleivel Sants
			lara Juf
Pasture land	[p]	[ [ 44 # 5	Halgkvel Halble
allowing their cattle to graze on such lands.			
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Pasturage of unoccupied Government lands	-	••	Innadiait
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An outlet for water to drain from one garden			RIWYFIT
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The Juice of the date-palm toddy; which			Menda
free lands are a signed for their aupport.			.411
police in some parts of the province rent			
Headman of a village the headman of village			Hettage

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Ināmdār Inām Kasar

Irawāia

Irsāl Pattı

Isam Isamwär Istihär Isvi

Jādamālı, Jhādmālı Jadthı Jaftı Jāgır

Jīgīrdar

Jāhır Nāma Jamābandı

Jamadar

Jama Khaich Jamīn Jāmīn Jamīndār Jāmīndār

Jangama Janti Kallu

Jantrı Jārı Jārı Inām

Jarīb Jārī Ināmtī Jarūr

Jatka Jätre

Janlı

Javīno, Javāna

Javāb

The holder of a rent-free grant

Excess in Inams

The total produce before division under the

BATĀYI system

List of remittance of cash sent to the treasury,

an invoice

Individual, an item, a head of charge

Individually

A notification, proclamation

The Christian era, year

A sweeper employed in cleaning office rooms

Search or examination of an account Attachment of property, confiscation

An estate, held free of payment to Government in the shape of land revenue, rent-free lands or villages granted for services rendered to Government

Holder of lands or villages free of assessment, generally as a reward for meritorious service

A notice or summons

The annual settlement made under the raiyatwar system DITTAM JAMABANDI is the pre liminary Jamabandi conducted by the taluk officer Huzur Jamabandi is the final settlement made by the Divisional Assistant Commissioner or Deputy Commissioner

A Commandant of a Höbli, a Commissioned Officer in the Mysoie Horse

Receipts and expenditure

Land

Bail, security
A landholder
A surety

A Lingāyat priest

A boundary or demarcation mark, composed of

three stones in a line Tables used for calculation

Current, in force

A grant of land or other endowment still in

force, and not resumed

Measurement Rent free land Urgent

A small, close, two-wheeled conveyance drawn

by a pony

Annual fair, usually occurring on the occasion

of a festival

A term applied to cloths of all kinds, piece-

goods

A peon, an inferior officer who acts as a guard

and a messenger

An answer

A besitet or pennier put on pack bullook.			13sbs H
writing and keeping accounts on			
not state a to bastant been bus mun bus			
Lecorands to moitheoquico a dilar berevos diols A.		(mott:	Esdata (Kudu
A trench or ditch in garden			Phadaball
A deficiency			<b>е</b> тара <b>Л</b>
Dept	-		AbaH
A rounds account.	н		гаеМ абасай
An office; a court  Weste lend left by the cooupent.		perra)	Kachšri (Cuto
(ii) An agreement or engagement in writing		2010	Kaballyat Bar
mencing from April till the end of July			
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sascasment than the proper revenue			
Quit rent grant of land or village on lighter			
portion of which to the full rates varies			
Fevourable rent or light assessment, the pro-	**	••	1550
A hereditary labourer or slave			ATLRAITE
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Cultivation of an untilled land farming cul-	**	••	blykalt
Property estato.	••	••	երոնանն
Jewjonal witter			appie
Tetrile)			
of trees in each survey number (See Gids			
Statement showing the number and description	**		Janta Tatrak
Examination of an account.			Thedt
accounts of annual income and expenditure			• • • • • • • • • • • • • • • • • • • •
естрешент Непсе Бак Ликов шевыя			
of which a town or village consists. Final			
spobe cettje bobujetion jooms bjorfilps etc			
In account sporting the number of bouses			PF4c
sown during this time			
Yourmber and 12th December Paddy is			
July A rain commencing between 30th			
Third lunar month corresponding to June and			atda L
Responsibility			HAbdavat
-101			11

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Kaifiyat Kai Kāgāda

Kalası

Kalave Kalla Kālu Kāmātı

Kamblı (Cumbly)

Kanıblı Kuruba Kammı Jāstı Pattı Kamshara Kandāya, Kandāyam Kandāchār (spelt also Candā char)

Kāyamgutta Tenure

Kere Kēn

Khaidi Khaidu

Khajāne, Khazāna

A deposition A recognizance

A lascar, a subordinate who pitches and takes

care of tents

A channel or stream, generally for irrigation

A thief

A fourth part of anything

Day labourer

A coarse woollen blanket or camblet, used by all classes for protection against wet and cold,

and for sleeping in at night

A class of Kurubas

Statement showing increase and decrease

Reduction to a lower grade Land-tax, money assessment

An ancient establishment of peons under the direction of a separate department which partook both of Civil and Military functions, in its relation to the Police Office and the These men trained from their infancy, according to their measure of discipline, to Military exercises, were most of them also cultivators of the soil (Vide Selections from the Records of the Chief Commissioner's Office) Capacity ceased, and with the exception of their employment as the legal advisers of the Courts in cases of Muhammadan law, the duties of those stationed in the cities or districts were confined to the preparation and attestation of deeds of conveyance and other legal instruments, and the general superintendence and legislation of the cere monies of marriage, funerals, and other domestic occurrences among the Muhammadans (H H Wilson's Glossary)

That term, in its literal sense, describes a permanent village settlement, and it probably owes its origin to a time when many villages were depopulated and when the Government found it advantageous to rent out such on a fixed but very moderate lease, the renter undertaking to restore them to their former prosperous condition. The Käyamgutta lands comprise some of the most valuable inam lands in the Province " (Vide Mysore Gazetteer, 1897 edition, Volume 1, page 500).

page 690) A tank

A small street with houses on both sides, a hamlet

A prisoner Imprisonment Treasury

measure-120 kadas or 4 bashels-12 8 pis. Given agains yands for dry land, trials

mononborq to soald sat ta belved at doldw sold in contradistinction to bruke Durket, third on Ecoqs apens they are consumed or

TROTALD TO SOTISED & 10 HWGF loins of L.

ties sug tor harboses or menune-(c) ephbyud rices for the Growth of pepper bus and making use of the undergrowth and refle of (a) enjoying the said produce (b) ciest holders of these hans are altered the purity Ames' pet and beans' Ente trees' etc. The are preserved for the same of the wild pepper (ii) Extensive tracts of green forests which (1) V EDECTOR OF REPER OPERATION AS TO CHIMARMOUP

MAY IS VATBARRA PARALL. Movember paddy crop That for April and

A manufactory a workshop.

DOCUMENT THE STATE

чи ектоетиень

ATTREE PERSONNERS

A Peed Tour of LOURSEIN

for wet and gerden land and 20 kudus or

ties and collections of revenue are credited which each raifut is debited with his liabill

debited and secondly of raiyats accounts in to the Taluk Treasury of cash recovered are are credited and rumitances from the village (iii) Tekavi (iv) Amarai (v) Pesture cto. pesqs of (i) Land Mevenne (ii) Local Funds which the amounts for recovery under the consists of firstly the Government account in Indian Prince and the Governor General.

Ledger of receipts and disbursements. tred particularly one passing between an to or by a person of rank; hence the letter mental or allk covering of a letter addressed The envelope of a letter especially the orna

pones epobs cettle bolimistion, looms Census. An account showing the number of Assessment on the excess portion of an inam

edssail, adsaid

TWEST WHISLIBAL

SUBCRIGHTS

medaleury

DIFTER

HUSLEY

SUTT

(manna) mannan

nittu

Kāsu Kasun Kattadaka Katte

Kattu Kattu Kālve

Kauldār Kāval Kāzı

Khāte Khātedār Khāyam Khāyamguttadār

Khīyamguttige Khētwār

Khush Bash Khūn

Khurd-Bard Kıllêdār

Kıstu, Kıst, Klust

Kıstu Bandı

Kodāgidār

Kodigi Ināms

Kōdı Kola

Köla

A pie-piece Neglect, fault

A written agreement

Anicut or dam in a river or stream, a pond, a custom house or place where sayar duties on certain articles were being levied

Court papers or proceedings Feeding channel to a tank

A raiyat holding lands on special agreement Ground reserved for pasturing cattle

A Muhammadan Judge, an officer formerly appointed by the Government to administer both Civil and Criminal law, chiefly in towns, according to the principles of the Korān, under the British authorities, the judicial functions of the Kāzis in that capacity

A holding or occupancy Occupant of Government land Fixed, permanent

Holder of land or a village on a fixed and unalterable assessment

Fixed assessment or rent

Register of lands This register is the foundation of all revenue accounts

A private person of independent means

Murder

Embezzlement of public money

A Police Inspector, a commandant of a fort An instalment of the annual assessment paid.

An instalment of the annual assessment paid by holders at stated times.

A document given to a landholder showing the instalments payable by him

A holder of land under tank, free of or on nominal assessment for having repaired or restored it, and on the further condition of his keeping in good order the said irrigation work on which the land below depends for its supply of water

Lands granted free of tax, or on a light assessment, in consideration of services rendered in the construction or restoration of tanks, on condition of their being maintained in good repair. But as the repair of such tanks was almost universally neglected by the Ināmdārs, they have been relieved of the duty, and rules have been framed for enfranchisement of ināms, the quit-rent credited to the irrigation fund for up-keep of the tanks

The weir of a tank or reservoir

A reservoir with stone steps down to the water's edge

The stocks, KAI KOLA, hand-stocks, KALU KOLA, leg-stocks

Stor of H	
is sometimes so bad that even grass will not	
which if once wetted does not dry soon. It	
which does not ceally absorb water and	
Clayey soil, which when dry turns very hard	Karkal (Karala)
Sentifimos danolq bus suidosan aniwos A	kurige Kurige
the ground thus aleared up.	
castor oil seeds ragi and other dry grains on	
barring away the Jungly tracts and sowing	
Maintain bill tribes. A process consisting on	
of cultivation almost peculiar to certain	
This practice is now probibited. A system	
and a tresh elearing made somewhere else.	
which is abandoned in the following year	
and raising a crop of grain on the clearing	
felling a tract of forest, burning the wood,	
A term applied to cultivation carried on by	- բաղ
Individual settlement	ibuad kmal-zavaluA
each bolder	Patt
A detailed account of the land cultivated by	Talay r-Chitte Kalad.
to the holdings.	
tingulahed from accounts prepared according	
out with reference to the cultivators, as dis-	
A term applied to accounts and returns made	Fulrate Kulayara
from the growing crop to the granary	
telkit who is employed to watch the crops	
A montal a monta ogalir out anoma lainem A	Enlayed!
Lors of a tenant.	atdra f alnd
taziat a	
A slugle farmer a tenant holder of a land;	slv7.
starq 12 & 1 to 1759 8—510ssen abrit)	
Laal Tib tol	
sbus; samps 002,6 to staint ato sidat 31	
equare yerds for wet and garden land and	
Land measure-16 Papis on Parits or 500	Rada
****dyuf	Yabereni
etallerest of exilique	
An official whose principal daty is to familiah	YOLAN (CRIMN) "
An out house or shed generally for cattle	Foltige
,entaj	
among bas etrerol edt gnit dadni eom blim A	·· smarto.
gravet a to ergaller garrings to editedus od T.	Koppelin
algho ilmaT to rinavrres to reals A	Witto
hora sland	F51a
A stream of rightet	Kom
Mahanavami songs and receiving presents.	
their ma ters went about the streets reciting	
days brachool boys who accompanied by	
ingol eticks practised at the Dasara in olden	
I stick-dance or dancosecompanied with strik	#3*f9.A
A rot or discuss which attacks areca palma	स्त्रवस् अध्य
A mace-bearer a pron	kilate Kölnen
One twentieth of a hhandaga.	- sauloli

٠,

4

ţ

A term applied to unirrigated land Kusaki Khuski Dry cultivation Kushkı (Khushkı) Sāguvalı Mud built Kutcha An envelope, a sealed letter Lakkōte A pleasure garden Läl-Bägh A tribe resembling gipsies, who wander about Lambanı and earn a livelihood as carriers, sometimes called Brinjaries A tent pitcher In the Military Department Luskar the word is used to denote an inferior class of military men A. Cantonment Lashkar Lavajame Establishment of a department drawing pay Record of the final settlement of each Survey Layanı Faisal Patrak number in the village Lekkha Accounts, an account Lēvā Dēvi Dealings, generally in money Plunder Lütı Māf Pardon, remission Māfi Rahadārı Passport granted for the conveyance of goods from one place to another for which duty had already been paid Māganı Sub division of a taluk, corresponding to a höbli or nād Magga A weaver's loom Māgha An asterism A rain commencing between 14th Tobacco and wheat are and 27th August sown at this time Mahānavami A feast observed on the 9th day of the 7th lunar month, the last day but one of the Dasara, on which arms are worshipped Mahasülu Oction, toll, orop Mahazar Award of a panchayat, or jury, a statement made by a number of respectable persons regarding certain facts or events Maidan A plain, the plain country, or BAIL SIME,

faidan A plain, the plain country, or BAIL SIME,
as distinguished from the MALNAD or hill
region

Majakūru The said, aforesaid, contents
Malē Rain

alē Rain

Malē Kāla, Malē Gāla Ramy season Mālha Owner Malkı Valvo of trees

Maiki Value of trees contained in an agricultural land Mainād, Malenād Hill country, the western part of Mysore

Māmaledār A Collector of Revenue in charge of a taluk, an

Māmūl, Māmūlı (Māmool) Established, customary, usual, ancient pre

cedents, longstanding

A maund

Mande Sub divisions of a höbli in Manjarābād, corres ponding to a FIRKA or PHUT MĀGANI

ашай зауынаом tax or esecutationis. mills, shops, etc Taxes not included in land to seeuod amood no belvel sexat villanightO altatadolf durers ! poor V Mohur Mohar all ppers atc A class of cobblers who make saddles rative ido51£ 1 Tenom le fanomia ... ugaladold customary rent of the districts. Ground, so long as they continue to pery a tenant and his helts to occupy a certain hereditary right of cultivation or the right of (n) in Madras this word is used to denote the stayler of the refrate slaiding exalify of nevry at a mary of beilqqa in money and sometimes in kind generally (i) yn sijoasuce ot betdujste sometimes beig Mirital (or Meeras) Till until. pdanDA penter etc work; an overseer a chief builder car A subordinate employed in supervising a (Trisiald) Intesta Superior officer PINTERPLANT A weight equal to 40 seems or 24 ibs. banala Land granted rent free to a mutt Matha Vrittl House of a priorit; a school house Matha (Matt) Touch robbery Mashal Churi A torch-bearer or lamp-lighter Mashalchi .. Counsel plot Jalana 14 prevent them from feeding A small basket or muzzle put on bullocks to eddard brait Dated Maistall drang a strought to saxat mort tumaxe binal begelivity! --Mayall well also a place in which an idol is deposited on the bank of a river or by the side of a A place brill tor worthin in front of a temple or againtald Est-segoII eghoT ensitions a tank or other reservoir one who regulates the distribution of water (i) An agent an accountant (ii) an overseer Slaneger Manegira 611 GLOSSARY OF TERMS

third for the seed and implements. of the ground, another for labour and the ther three parts of which one is for the rent .. A mode of cultivation by which a crop is divided

mend pens, provide papers seel letters, bind A men employed in public offices to make ink,

and 18th June. Peddy cotton etc are sown An asteriem A rain communing between 5th

Pres from payment gratis

books, and the like

A deed of agreement.

Head of a department

Power of attorney

monace sint ta

eddanpy

Modoule

anhaghild

Mokhiaser

ediladodonia

Mulat Male Male.

llūla

I llnlI i

Mungiri, Mungiru

Munchi (Moonshee)

Munsiff Musafirkhāna Mutabka Mutchalika

Mutfarkhat Mutsaddi, Mutsaddy Muzrai (Persian Mujara, allowance, deduction)

rti bi Z rgibi Z

Nidu, Nal

Nisad Gutta Nacidi

Nic diret
Nil tah
Nil tah
Nila
Nina
Narata in (Ni mertan)
Narata in

An asterism, A rain commencing between the 12th and 25th December Cummin, corrander, tobacco and other seeds are sown at this time.

Pertaining to revenue

The early rains, from April to June The former or early season for cultivation The south-west monsoon

Reader and interpreter, vernacular clerk or

A subordinate civil judge

A rest-house for Indian travellers

An agent

A deed of agreement binding a person or persons to abide by the conditions and stipulations therein specified

Stipend, pension

An agent, an accountant

(i) Signifies grants made for religious or charitable purposes and the upkeep of religious and charitable institutions (ii) The Muzrai Department is entrusted with the administration of revenues of religious and charitable institutions belonging to the Hindus and Muhammadans, such as, temples and chatrams, or feeding houses, Mutts, Darögas, Maszids, etc., enjoying land and money inams and interest from certain deposits of money lodged by the votaries for the fulfilment of certain yous

Poor, helpless

Village accountant With hardly an exception they are of the Brāhmin caste. The office is hereditary in common with those of all the other village officials. In some places they hold land free of rent, and in others on light assessment. In some few places a fixed money allowance is given. In all instances there are certain fixed fees payable to them in money or in kind by the raivats.

A district, a sub division of a taluk corresponding to a höbli

Money assessments

Relating to each transactions or accounts connected with treasury finance

Money assessment
Map or plan
A plan

A stream or ravine, a channel Offerings to a sovereign Compulsory offerings A specimen or sample

month.	
sleting of five persons Fifth day of the bright or dark hall of a lunar	Panchami
persons a Court of Arbitration usually con-	Panchiyati, Panchiyattu.
A just a popular just or committee of five	Panchaylt, Panchayat,
fallow or untilled.	
A form applied to encounement paid on leaf of	Pilla Kandaya
Waste land.	Pild.
A village school.	Pallifelia
srees benhand saO	L'II
Partiality	Pakeha Pate
A year or a month below the last.	Pairrate
Grop	rda T
Measurement of land.	Palmayiah
radions ni bual setavitino bus egalily	
Temporary tenant, or one who resides in one	halles
A detective	Palgast
of tenure names of occupants, etc	
survey numbers, names of fields, description	
A survey statement showing old and new	Pahene and
Junar month.	
a to had are or dark better the best better	#TPId
.bital cin land, and 900 square yards for dry land.	
has for not shrat examps \$16-exampen has!	Padi Palli
modano வூண்	Padabati
ecalum aniquis A	
Excess of moisture from surface springs	turmto0
Volunteer a candidate for employment.	Oopulwut
palmyra leaf	(In LianbaiH) TawbemO
A palmyra leat, or manuscript written on	· may fire
no militar interseguent up leef semming A	olow olo
न् तस्तुदक्ष	" athtu
Loss damage.	Nobeln Lakeln
Signs exemination of money	" alske
A written order from a superior	ndody.
Water cess	Mira Kandāya
Irrigation lacility	harini marini
water for cultivation purposes.	lung 11 IV
frameraved to san out the bank star rataW	Unmid
other indication work.	Missell
Regulator and distributor of water of a tank or	Harrin
Aste fixed price	idanin
Price current of market rates etc.	Mirekh Mame
Testing of survey	
Final disposal.	Minten
A plough.	Negala Aledia
with serving processes sto.	nf-94V
Sheriff an officer of a court who is charged	*****
Shariff on officer of according to the least	Tark
The change of money as rupees, anna etc.	-C
Memid	MIN
Allowance to a child till able to provide for	**************************************
and the second of the second o	dairavraT gaM

GTOSSYBA OF TERMS

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184

Panchanga Panch-Bab A calendar, an almanac Five items of excise, toddy, liquor, tobacco,

ganja and betel

A torch

Panchēru Pandit (Pundit) Five seers or 1/8 of a maund A learned man, a physician

Panju

A village schoolmaster Pantāji Parabhan Parambōku Pärkhavane

Uncultivated land Paying into the treasury the revenue collected

by village officers

Assignment, delivery

Pārpatyagāra Pārpatēgār

Parichāraka Pārikhattu

Manager or supervisor of a chatram or temple

A Brāhman temple-servant

A deed of dissolution of partnership or of parcenership, a written receipt and acquittance

Market fees

Pasaraye Pāsbāndı

Patela, Patel (Potail)

A heretic, a schismatic

Headman of a village, the head of village police, in some parts of the State, rent-free

lands are assigned for their support

A title-deed granted by Government

Patna Shetty

A title given to the principal men of towns next to the SHETTIES, a SHETTI being in some respects similar to a Mayor and a PATNA

SHETTI to an alderman A bond

Apprehension, detection

Patra

Pattana, Patna (Putten)

Patte (Putia)

Patte

Pattedar Patti

Pāvu, Pau

One-fourth of a seer Pishkir

A revenue officer, next in rank to the Amılder

A lease-holder

Pēshkash (Pēshcush) The fixed payment made by zamindars to Government

A town

A list

Market, a trading town

Pharir Phasalu

Pcte, Petta

Phinst

Phidyr

Phiryad Phod

Phūtkūl Patrak

A runaway

Crop

An index, a list

Servant A complaint

Sub dividing fields

A detailed statement of occupancies, when two or more are included in one and the same Revenue Survey number, with area and

assessment of each

Phūt Māgani Sub division of a Magani

Pötgi Yearly remuneration of Patels and Shānbhōgs Pot Pahm An inspection statement like PHANI SUD

Pramana Pranta, Prantya Prativ idi

Oath Locality Defendant

A detachment in the Mysore Horse	शहरास
smit sidt ta bedgroug at beraf	
between 98th March and 11th April. The	
A etar a rain in some places commencing	HeraH.
pare out	
oles of the soll rising from the presence of	
three constituence among the constituent parti	Remut
Black cotton soil.	Regada
Authus consent	Ilan ban
Agricultural cattle	miff
An official whose business it is to supply ink. A beep, generally of corn	HIA
wounded or killed in hettle. An official whose husiness it is to supply ink.	Rabtavan
mosted at to time to the tentily of a person	1940044
of offices, free of rest to the femily of a person	Rakta Kodagi
totrangher estignish a to tonnelities sonat	
-timpos na esimonimos a trasnos lo beeb A	Hajinkma, Radnama
intervention of a third party	Pitting meruitiff
with each actual cultivator without the	
settlement is made by Government Officers	
aunaver and doldy all sizest of beliqqu must A	hitwital
A cultivator a farmer	Reits, Relyst, Ryot
telmitinohya na m minist A	Ralyat
Aimraq a broquesq A	habadaM
Raport.	Halt
essigned for the support of Reddies.	"·a
In some parts of the State, rent-free lands are	nppeH
village, the head of a village police	
A Telugra designation for the head man of a	Heddi Heddi
	ni a ni a
A family priest.	Purchita
this time	,, t- Q
30th July Gram and mangoos are sown at	
A star a rain commending between 17th and	тепрат
enbordinate.	. 4
letter of authority from an official to his	(lakturbalH)
An order a grant or letter under royal seal a	Purvanna or Parvana
at this time	
confander tobacco and other seeds are sown	
December and 7th January Cummin	
A star A rain commencing between 26th	Pürviehzda
dorate diel	
A star A rain commencing between 2nd and	₽41¥£bb4dd¥
Good lot or fortune.	Puny
Paddy cotton, etc. are sown at this season	•
A ratin commonding between 3rd and 16th July	Punaryang
The officiating Brihman or prices of a temple.	Palan
Brick built.	Public (Puece.)
and other charitable institutions	
soms for the upleesp or maintenance of temples	
Investments, generally of money made by per	Podavat
28th August and 10th September	
An esterlam A rain commencing between	Pabba

7 GL	VOL IN		09
Shinert (Hinda		**	Impelied : require repairs.
Shirmidi.	(1-11-	***	A subordinate cultivator
-11/0-1/43			to the Gorernment.
			or his share of it, through some other person
			tenure in which the holder pays his revenue
Britani	••	•	As a revenue term it applies to a subordinate.
1-040			cpents.
prem			A title borne by Römetl and Linglyst mer
ibasada 1111-472	***	-	Toddy
16-1-13			division of a faluk.
Spateda	-	•	Heatenne officer in charge of a hobit or sub-
-164142			ete. are recorded.
			memorial inscriptions grants to temples
<b>TUMFUS</b>	-	**	A stone slab or brass or copper plate on which
ndanadB		••	Hemp need in making a coarse cloth called gond.
			in money or in idea by the relysts.
			there are certain fixed foce payable to them
			money allowance is given. In all instances
			sesseement In some tew Drees a fixed
			hold land tree of rent, and in others on light
			other village officials. In some places they
			office is hereditary in common with all the
			Shanbhogs are of the Brahman caste. The
Shkashbögs	Вопричио	••	Alliege accountent with herdly an exception
	-11-115		mencing A.D 78.
axiadB	~		Rus ! cabecially of the era of Ballwahans com
Seture			A bridge,
Berregåra (Bi	(2282420)	••	ladald turmA odt at namebred leide A
15/115	(-4		A weight-94 toles.
299g 19g	~	.,	Grain measure-Ra. 84 in weight, or 1 63 pints
ahadili maga 113			Percentage.
Sexta	••		Imprisonment.
IAva8			noltesup (ii) elas noltons na ta galbbid (i)
Sayar	-		Transit duties; miscellancous ravenues
SAWAT BOWAT			A trooper
BEYDLETS, Bo			A rich man a merchant.
on milmin	-1		including eayer moheterie etc
Servamenya			Villages or lands, held free of all demand
Barradhikari			Genoral agent
Sardar Serviciones			Vu omcer a European Centleman
htiris Series			Annak.
Paris			Agenday

Earlist Chrots deverament.

A consumer A constitution of sub-magistration.

A constraint of the constitution of the constitution.

Barlist Armonia.

Beriff, Shird A arameter and scores or other countries on the fourthest or observations of the countries or as account test and countries or as a concurt of the result of the result of the results and rules as a large of the results designed to the legs of the results designed to the District or Huran.

Houndary Innit.

... Purnishing supplies.

bartad

encies in the during of the coin Tresung and he responsible for all defici

37

Shilku Shirastedār, Sheristadār Shist (Sistu)

Shivāyi Jama Shrāya (spelt also Srāya)

Balance, remainder
idar Head of a revenue or judicial office

The fixed standard rate of land, exclusive of other imposts, assessment of tax (Sthala rivaz—the ancient rate of assessment on

each particular field)

Miscellaneous receipts credited to Government Improvement of land by cultivation. A tenure on progressive rental, progressive rental for improvement of land, or rent commencing at a low rate and increasing gradually year by year till the maximum limit is attained. Waste lands granted to raiyats undertaking to reclaim it from jungle and bring it under cultivation, upon leases with progressive increasing rents.

See Sarāfa

The holder of a village, or a certain extent of land granted on easy rent in perpetuity, or for a limited number of lives (generally as a reward for public service) to Brāhmans only

An establishment A lancer, a trooper Immemorial waste land

A balance of revenue uncollected from the person from whom due, in contradistinction to Dast-bāki, a balance collected but not brought to the account of Government

Lands held free by raiyats to enable them to use the leaves and rotten wood therein for purposes of manuring their garden and rice lands

A communication received from heads of Mutts

A provincial governor, a native collector in charge of a taluk

A tabular statement Harvest time

A tribe resembling gipsies who wander about and earn a livelihood as carriers, sometimes called Brinjaries or Banjaras

The hearing of a case, personally explaining

Toll, octroi, custom

Arecanut Possession, care

Subordinate service

Importunity in urging the settlement of a

claim or payment of a debt, dunning

Dismissal from service Dearness, high price An agreement.

Shröff

Shrötriyadār

Sibbandi

Sılēdar, Sılahdār, Sılladār Sılsıla Banjar

Siisila Banjar Sisht-Bāki

Soppina Bettas

Srīmukha

Subedār, Soobahdār

Sud Suggi

Sukāliga, Sukāligaru

Sulāvani

Sunka Supāri

Suphardu

Tābedārī Tagāde

Tagair Taggu Tahanāma

Advance of money made by Government to an about (I)

787

(→vacouT) ivataT

Tōtı A menial among the village servants; a deputy

taları, who is employed to watch the crops

from the growing crop to the granary

Tübu The sluice of a tank or ieservoir

Tukadı . District

Udave Jungly tract fit for coffee plantation, a term

used in Nagar and Hassan

Ukkada (Ookad) A station at the side of a road where tolls are

collected

Ulame Land given to a sub cultivator

Ulamedār A sub-cultivator

Uligadayaru Peor

Umbalı A village or plot of ground free of rent
Umbalıdar The holder of a rent-free village or land

Umbli Lands Inam lands given to persons from whom generally some service, real or nominal, is expected (as indeed was originally the case

with nearly every description of Inam)

Umēdvār (See Omēdwār) A volunteer, a candidate for employment; one who works without pay in a hope of ultimately gaining a situa-

tion

Uru A village, a country

Uttara, Uddhara Remission of land-rent on account of imper-

feetly ripened crops from inclemency of season and failure of rain. In Nagar, it is

used for Inamti

Utar Patrika A survey record or account, showing whether a particular land is entitled to irrigation

from a tank or other source

Vadda, Woddar A tank digger, a worker in stone

Vādı Plaintiff

Vakālat Nāma

Valase

Vahivet Useful procedure Vaidya A physician

Vaja Reduction, deduction

Valsakhi Phasal The first crop which is generally reaped in

May or June, the rice being sown in Decem-

ber or January Power of attorney An agent, attorney

Vākmūla, Vānmūla A deposition

Vālaga Uttāra Rent-free land granted to musicians

Fugitives, people moving in masses from

alarm or fear of an invasion

Vära Tenure of land, the half of the produce of

which is given to the landlord instead of

rent

Vāragāra A sub lessee who gives half the produce of the

land he cultivates to the owner

Varāha The coin called a pagoda

Vārasdār Claimant

ted period.			
receiving his money again within a stipula			
proprietor engaging to give it back on			
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Līta, Yāta

A lever for raising water from a well, a well from which water is raised by such an instrument. In some places, it is called a pikota

Zamındarı

A term applied to tracts in which the land is held by Zamindars

Zamındaı

Zirāti (also spelt Tirāyati)

Zubān (also Jubām) Zulum (Hindustām) A land owner

Agriculture, cultivation, farming

Oral, as opposed to written Tyranny, oppression, extortion

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# CORRIGENDA

_		Page numbers		For Read	
Page	Line	For	Read	For	Nead
V11	7	489	459		
7111	16	63	64		
rx.	18			1917	1923
221	15			1917	1923
X11	8	155	156		
XII	4	155	156		
xu	24	162	166		
77	7	205	206		
V.	8	205	207		
xv	9	205	207		
\ \mathbf{v}\varphi	10	205	208		
XV	11	205	208		
ZAIII	13	258	257	}	
uzz	22	835	884		
XXIII	24	350	351	}	
XXVII	17		896		
XXVIII	10	}	}	General	Srı Krıshnarajendra
{	26	1	1	Isolation	Epidemic Diseases
ZZZH	31	599	538	)	
AYYIA	25	589	586	j	
VIXXIV	26	587	586		
\ZZZ1\D	27	586	587		
12221	14	620	628	}	
XXXVIII	19	667	666		
ZIZZZ	28	688	689		
ZIXY	30	682	689	)	
xl	35	707	704		
ıly	13	}		Sunkal Experi- mental	Sunkal Tank Experimental
1/1	18	710	719		
rlr	20	1	{	Publications	Exhibitions
rlu	85			1915	1905

# ADDENDA

Page	After line	Add the following entry	
777	25	The Leper Asylum, Bangalore	441
	30	Religious and Secular Education in the State	483

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period 18.6-62, 77
Administrative machinery remodelling of moter the United Commission 70-77
Administrative dividons: 110-119 term

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from 1861-62 to 1863-84 408-00 moder Expenditure statements showing State and from 1918-14 to 1928-94, 187

81-917 16-6281 of 01-6061 mont 81-513 1808-01' CIT IS TLOW 1301-08 to 1808-11.00 TRAT-82 to 13-015 aband its

view of the Representative Assembly Expenditure items of outside the pur

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see about senting measures, 414infection 444 desiruction of rate

-aid Ett notialnooni bas nobanosys creation of extensions, camps, 449-8

strangements 374-5 months of sec-

Right statem of accounts and stan

the same and the law relating to it,

cypenditure on education and how the smount spent on education, 633-

Educational finance; general sources of 1002-GAD WORTHPURST TO

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вореше 431-430 Норц Всрооі вореше Halliax Despatch and the Devereux early history of, in the State 491-500

8-171 blodesnod add to sellub add

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solishedostado bido ett 1-684 etail

gions and secutar education in the

different parts of India, 400 8 rell

ourriculum of studies different in

origin and history in India, 479-80

on the Britamanic model,

Electricity department of ; formation of

tuch wis tost by the State 636.

Epidemics Plague proventive measures

Endowments see under Scholarships

COURT OUTCOLLE 219.

the british Commission 100-7 and Ruliub bus rong dot mon curion to section to notification of sources to

Fusl v rent originally paid by the vegetable shop-keeper in the districts of the State, 55

### G

Gangas administration under, 3-5 Gazetteeis and Reports 676 84, Col Mackenzie's report on Mysole, 677-8, the Statistical Fragments of Mysore, 678 9, Dr Leyden's missing papers, 679-80, Wilks' History of Mysole, 680-1, Rice's Gazetteer of Mysole, 683-4, other publications, 684

Geology department of, origin and objects of, 3468, reorganization of the department, 348, Regulations and Rules thereunder, 349-50, rules for grant of mineral concessions, 350, recruitment of officers, 350, receipts and expenditure, 351

Glossary, of judicial and Revenue terms, 761

Government Printing in Mysore 742-8, the Government Press, Bangalore, its early history, its development, its reorganization in 1905, 742-5, Branch Press, 715-6, Kannada typography, 716. Braille Press, 746, general and educational courses, 748. Government Press Manual, 718

Government Museum, origin and development of 715 720, Collections, 717-9, Artware sales, 719, Industrial and Commercial Museum, 719, and to foreign exhibitions, 719 20

Government employment standard of educational qualifications required for public service in the State, 636 27

H

Irrigation and other water facilities, 695, principal sections of, 697-701, vegetable culture, 702-10

Hoysala kings administration under, 10 11

Hunter, Major Conservator of Forests, 1864, his observations on Forestry, 193

#### I

Inam settlement history of mams, 155-6, genesis of the mam commission, 156, the Inam tenures, 156, the Inam rules, 157, its main principles, 158, its subsequent history, 158-9, special Ināms, Kodagi, 15960, kinds of Kayam gutta, 160, Malnad Ināms, 161, Inams within the Jagir of Sringēri, 161, settlement of money grants, 161-2, a general review of Inam opera tions from 1866 to 1881, 162-3, from 1881-1917, 163, operations subsequent to survey settlement, 168 64, classification under it, 164-65, relationship between Inamdars, tenants and the Government, 165, statements of Land Ināms and cash grant, 165-66

Indian Institute of Science, origin and history of, 610

Industries and Commerce department of, policy prior to 1913, and its organization after 1913, 336 7, facilities for the promotion of industries and its progress, 337-9, reorganization in 1917 and its work thereafter, 339-43

Instruction early systems of instruction and their ideals, the Brahmanic system, prevalent in the State since the earliest times, 459-462

Instruction religious and moral, 625-628, policy of the State and its results, 625-6, introduction of religious instruction in 1908 and revision of same, 627-28

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355 7, administration and staff after the Rendition, 358-360, activities of the department as to grants, works, etc, 361-4, water supply to the larger cities of the State and other miscellaneous works including extensions, 364-5, irrigation, history of, 365, formation of the department, 365 6, abolition of the same, 367, management of the department by Public Works Department, 367 8, Railways, department of, direction, 3689, merged with Public Works Department, 369, formation of the construction department, 369-70, separation of the Railways and Public Works Department, 370, appointment of an Agent, and further additions regarding administration and staff, 370 71, muscellaneous, as the formation of a committee, appointments, training of probationers, etc., 371-73 Pūrnaiya administration under Regency of, 25 42

# Q

Questions of Milinda referred to in the Jaina system of Education, 473-4

# $\mathbf{R}$

Regulation Period administration during, 78 77

Rajjukas officers appointed by Asōka to spread his instructions, 2

Rendition Period (since 1881), the form of administration same as under the British Commission, 77-109, subsequent changes, appointment of Dewan and Council, 78-79, the Secretariat, 79 81, control of the Dewan over the departmental heads, 81 the civil service, 81-82

Representative Assembly 82-95, (a) its early history, 82-83, (b) its constitution, 83-14, rules for conduct of business, 85-86, stages in its growth, 86-89, constitutional changes in 1923, 88-95, their general nature, 88-89, its composition, 89-91, President and Vice President, 91, Assembly's powers and functions, 91-93, qualifications of voters and candidates, 93-95, sessions of Assembly, 95

Revenues appropriation of, not open to discussion or vote of the Legislative Council, 102 Revenue statements of, showing the revenue of the State from 1865 66 to 1880-81, 897, actuals under all heads from 1881-82 to 1893-94, 398-401, from 1894-95 to 1903-04, 402-3, from 1904-05 to 1908-09, 404-5, from 1909-10 to 1923-24, 406-7

Revenue Survey in Mysore State, see Chap II, Sec. 1 (a) Revenue Survey and Settlement

Revenue Survey and settlement administration of, preliminary survey, 140-1, land tenures prior to 1863, 141, ancient system of land measurement, 141-2, organization of the department, 142-3, its principles, 143-5, relation of assessments to gross produce, 145, its progress till 1899, 145-6, regulation of the department by laws, rules and 146-7, settlement of coffee orders, lands, 147-148, acreage substitution for halat, 1489, lands held under special tenures, 149-50, principles of revision, 150-1, its progress, 151-2, potgi settlement, 152, organization of the department, 152-3, systems of measure, 154

Revenue terms, Glossary of (See under Glossary of Judicial and Revenue Terms)

# S

Saddhivihārika a pupil so called in the Buddhist system of education, 476
Sāmpiati accountant employed during the administration of the Bijāpur

Sanitary see under Medical

Sultans, 12

Sanitation recent developments in, 447, supply of drinking water, digging of deep wells, 447, town planning, 447, drainage scheme, 448, insufficiency of public service for the removal of night soil, 448, sanitation backward in rural areas, 448, sources of water supply in rural areas, 449, scheme for village improvement, grant-in-aid, etc., 449-450, Malnād sanıtatıon improvement scheme and committees, 450-51, lines of work of the above Committees, 451 452, inspection of schools and education in Hygiene in the Malnad, 452

Sanitation organization of and approntment of the Senior Surgeon as ex-

Stationery Depot: 748-51; prior to and

of revenue 211.

Siempe statement showing the receipt

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Seabadri lyer Sir K; revenue reforms of (in 1863) 126-8.

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and Scout Mogazine and its activities releated to, 563-4 Recondary education institutions of in the State, 519.

secolorality, (1948) 6-coholes, and professional once, 618-10 agricultural scholarabips, 620-21 total expenditure of the fiste on all scholarabips 621 22; free studentabip 623, 624; free studentabit 626, 626 free fundamentalism the ligares festool

officio Sanitary Commissiones 427-8 composition of the Central Sanitary Doard, 420-00 opening of Sanitary Inspector a class 430.

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after Rendition 745 9 purchase of stationery 745; supply of stationery and forms 750; advantages of a Con and forms 750; advantages of a Con

18-9L)

### U

Upajjhāya a teacher, in the Buddhist system of education, 476

#### V

Vaccination replacement of private inoculators by Government vaccinators, 458-54, adoption of the "Kurnool system" in vaccination, 455, efficient conduct of it by medical officers, 455, compulsory vaccination of children effected by regulations, 456, substitute for lymph, manufactured at the Vaccine Institute, Bangalore 457, maintenance of medical stores at Bangalore, 457, treatment of patients at the Pasteur Institute, grant of concessions for the same, 457

Vaisyas education of, known as the training and agricultural classes, their functions as described by Manu, 468-9

Valanādu name of a territorial division, corresponding to the modern district in Chōla times, 6

Veterinary Department origin of, 735-42, its organization, 736-7, preventive inoculation, 737-8, lectures and demonstrations, 738-9, treatment of cattle, 739, Library, 741, prevention of cruelty to animals regulation, 741-42, Regulation VI of 1899 742

Vijayanagar Kings administration under, as described by Abdur Razaak, 11-12, administration under, 11-12

Visvesvaraya, Sir M administration of, improvements effected in the revenue system, 192-5

Vital statistics registration of, 446; passing of the Births and Death Regulation in the State, 446-7

Vital Statistics registration of, revised rules, 446

## W

Weights and Measures 751-8, Their origin, 751-2, the standard of, 753-4, the Mysore Weights and Measures Regulation, 754, rules under the Regulation, 754-5, uniform weights and measures, 756-8

Women's education in the State 578 581, early history, 5784, schools for them in all grades and their inspection, 574-5, medium of instruction and curricula of studies, 578, physical education, hostels, and School Committees, 579-80, expenditure incurred on, 581, the Mahile Sēva Samāja, Bangalore, referred to, 581

Wundige Shop duty collected in ancient times in the districts of the State from

every cloth merchant, 55

